BUSINESS MEETING

BEFORE THE

CALIFORNIA ENERGY RESOURCES CONSERVATION

AND DEVELOPMENT COMMISSION

In the Matter of:
Business Meeting

CALIFORNIA ENERGY COMMISSION

HEARING ROOM A

1516 NINTH STREET

SACRAMENTO, CALIFORNIA

WEDNESDAY, JUNE 18, 2008 10:05 A.M.

Reported by:
Peter Petty
Contract Number 150-07-001

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COMMISSIONERS PRESENT

Jackalyne Pfannenstiel, Chairperson

James D. Boyd, Vice Chairperson

Arthur H. Rosenfeld

Jeffrey D. Byron

Karen Douglas

STAFF and CONTRACTORS PRESENT

Melissa Jones, Executive Director

William Chamberlain, Chief Counsel

Marni Weber, Legislative Director

Harriet Kallemeyn, Secretariat

Devorah Eden

Dick Ratliff

Cheryl Raedell

Elizabeth Flores

Payam Narvand

Rob Hudler

Bruce Maeda

Nancy McKeever

Ray Tuvell

McKinley Addy

Bill Pennington

Robert McBride

Sylvia Bender

Glen Sharp

Martha Brook

Sarah Pittiglio

Mike Kane

Golam Kibrya

Adel Suleiman

Valerie Hall

PUBLIC ADVISER

Elena Miller

ALSO PRESENT

Doug Payne (via teleconference)
SolarTech

Anne Premo California Public Utilities Commission

Erik Emblem, Consultant California Sheet Metal and Air Conditioning Contractors National Association

Cynthia Mitchell (via teleconference)
The Utility Reform Network

Dale Gustafson (via teleconference) Better Building, Inc.

Scott Johnson
Institute of Heating and Air Conditioning
Industries

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1	PROCEEDINGS
2	10:05 a.m.
3	CHAIRPERSON PFANNENSTIEL: Good morning.
4	Welcome to the Energy Commission biweekly meeting.
5	Please join me in the Pledge of Allegiance.
6	(Whereupon, the Pledge of Allegiance was
7	recited in unison.)
8	CHAIRPERSON PFANNENSTIEL: This must be
9	the end of fiscal meeting; we have a very long
10	agenda. I don't have any changes to the agenda,
11	so let's start with the consent calendar.
12	COMMISSIONER ROSENFELD: I move the
13	consent calendar.
14	COMMISSIONER BOYD: Second.
15	CHAIRPERSON PFANNENSTIEL: In favor?
16	(Ayes.)
17	CHAIRPERSON PFANNENSTIEL: Consent
18	calendar is approved.
19	Item 2, possible approval of Marin
20	County's adoption and enforcement of a local
21	ordinance for new single family dwellings,
22	additions and substantial remodels requiring at
23	least 15 percent greater energy efficiency than
24	the 2005 building energy efficiency standards.
25	Good morning.

1 MS. EDEN: Good morning, Commissioners.

2 I'm Devorah Eden with the buildings and appliances

3 office.

4 On May 13th Marin County presented their

5 revised application for their local ordinance.

6 This is an amendment to an existing ordinance that

was established under prior building standards.

8 And it amends and upgrades it, so it reduces the

housing size to 1500 square feet. They're

10 requiring 15 percent above Title 24. And they're

11 continuing with the existing requirements that

houses 3500 square feet and above need to meet the

energy budget of a 3500 square foot home, no

14 matter how much bigger they get.

15 We reviewed all of their documents. We

saw that they provided the required documents and

we request that the Commission approve their local

18 ordinance.

12

13

19

22

23

Do you have any questions?

20 CHAIRPERSON PFANNENSTIEL: Thank you.

21 This is one of our good news stories where the

local jurisdictions are coming in and meeting our

criteria for being able to offer more stringent

24 energy efficiency.

25 And I thought that the writeup was fine.

1	Any	questions?

- 2 COMMISSIONER ROSENFELD: Yeah, I have a
- 3 question. Not only is it 15 percent, but as you
- just said, if you're over 3500 square feet you
- 5 need to make it up with, I guess, mainly PV?
- MS. EDEN: Houses above 4500 square feet
- 7 can then, after they've met the 15 percent
- 8 requirement, they can then make up some of their
- 9 generation with photovoltaics.
- 10 COMMISSIONER ROSENFELD: And is it sunny
- enough all over Marin to do the trick with PV?
- 12 MS. EDEN: Well, that has been part of
- 13 the -- that was there since their original
- 14 amendment, their original ordinance. And I can
- find that out for you, but --
- 16 COMMISSIONER ROSENFELD: Bill Pennington
- is nodding his head. How does it really work,
- 18 Bill? Do the --
- MR. PENNINGTON: I would say absolutely
- 20 to your question.
- 21 COMMISSIONER ROSENFELD: It works okay?
- 22 COMMISSIONER DOUGLAS: It does.
- MR. PENNINGTON: Yes.
- 24 COMMISSIONER ROSENFELD: Thank you.
- 25 CHAIRPERSON PFANNENSTIEL: And they've

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1 had this in effect, this same sort of ordinance
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- for several years now, have they not?
- 3 COMMISSIONER ROSENFELD: Yeah.
- 4 MS. EDEN: Yes. They originally
- 5 targeted larger houses. Now they're reducing it
- 6 to smaller houses.
- 7 CHAIRPERSON PFANNENSTIEL: So apparently
- 8 -- I had not heard that the people in Marin are up
- 9 in arms over this, it seems to be sufficiently
- 10 accepted.
- 11 COMMISSIONER BYRON: Well, and is this a
- 12 different approach? Doing the efficiency
- 13 requirements based upon square footage? Have we
- seen this before in other cities?
- MS. EDEN: I don't believe we've seen
- this approach before.
- 17 CHAIRPERSON PFANNENSTIEL: For
- 18 residential, I think that's probably --
- MS. EDEN: For residential.
- 20 CHAIRPERSON PFANNENSTIEL: -- the case.
- MS. EDEN: I think the original
- intention was targeting larger houses. They
- 23 wanted the larger houses to maintain a tighter
- 24 energy budget. And that was their intention and
- 25 their design.

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But now they're targeting all
 1
 2
         residences.
                   COMMISSIONER BYRON: Good.
 3
 4
                   CHAIRPERSON PFANNENSTIEL: Is there a
 5
         motion?
 6
                   COMMISSIONER ROSENFELD: I so move.
                   COMMISSIONER BOYD: Second.
                   CHAIRPERSON PFANNENSTIEL: All in favor?
 8
                   (Aves.)
10
                   CHAIRPERSON PFANNENSTIEL: It's
11
         approved. Thank you.
                   And then number 3, looking familiar,
12
         possible approval of the County of San Mateo's
1.3
14
         adoption and enforcement of a local ordinance for
         new construction and substantial remodels of
15
         single family, low rise multifamily, commercial
16
         and industrial buildings requiring greater energy
17
         efficiency than the 2005 building energy
18
         efficiency standards, effective July 1, 2008.
19
20
                   MS. EDEN: Well, so this ordinance under
21
         the same Title 24 section, however the difference
22
         is that they are using the green approach, so
         they're requiring a wider range of requirements
23
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We did review the energy components

for their buildings.

24

because LEAD and GreenPoint have energy, as well

- as other requirements. And we did see that they
- 3 all meet the requirements of meeting Title 24 or
- 4 exceeding Title 24.
- 5 CHAIRPERSON PFANNENSTIEL: Is this the
- first time San Mateo has proposed a more stringent
- 7 standard, or have they had this in the past?
- 8 MS. EDEN: I believe this is the first
- 9 for San Mateo, yes.
- 10 CHAIRPERSON PFANNENSTIEL: I don't
- 11 remember seeing them before.
- 12 MS. EDEN: We have seen interest among
- other cities and counties in adopting green
- 14 ordinances. So I think we'll see more with this
- 15 approach, that they're using existing programs and
- 16 requiring certification under these other
- 17 programs.
- 18 Any other --
- 19 CHAIRPERSON PFANNENSTIEL: Other
- 20 questions?
- 21 COMMISSIONER ROSENFELD: I move this
- one, too.
- 23 COMMISSIONER BOYD: Second.
- 24 CHAIRPERSON PFANNENSTIEL: All in favor?
- 25 (Ayes.)

1 CHAIRPERSON	PFANNENSTIEL:	Approved.
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- 2 Thank you.
- 3 MS. EDEN: Thank you.
- 4 CHAIRPERSON PFANNENSTIEL: Item 4,
- 5 possible approval of an administrative subpoena
- 6 directing the California Independent System
- 7 Operator to provide data needed to evaluate
- 8 generation and transmission outages, congestion,
- 9 must-offer waivers, and load to assist Energy
- 10 Commission Staff in assessing resource adequacy
- for summer 2009 and beyond. Good morning.
- MR. RATLIFF: Good morning,
- 13 Commissioners. Dick Ratliff with the office of
- 14 counsel.
- The staff is in the process of preparing
- to work on the 2009 IEPR. And the administrative
- 17 subpoena that you have before you is a request to
- the Cal-ISO for information that will be necessary
- 19 for that preparation.
- 20 So, this is something that has become
- 21 somewhat of an annual process where the Energy
- 22 Commission goes to the ISO and requests this
- information, which they've told us they will only
- release if we provide them with a subpoena.
- This particular subpoena has been

1 negotiated by Caryn Holmes and Mike Jaske. And it

- 2 apparently is -- the ISO is in accord with its
- 3 contents.
- 4 CHAIRPERSON PFANNENSTIEL: We remember
- 5 from past exercises of this that it's referred to
- 6 as a friendly subpoena.
- 7 MR. RATLIFF: Yes.
- 8 CHAIRPERSON PFANNENSTIEL: This is the
- 9 form that they have requested in order to be
- 10 comfortable providing the information to us. Is
- 11 that why it's a subpoena?
- MR. RATLIFF: Yes.
- 13 CHAIRPERSON PFANNENSTIEL: Other
- 14 questions?
- 15 COMMISSIONER BYRON: The Executive
- 16 Director and I spent a little time this morning
- 17 talking about confidentiality and data and issues
- 18 like that. I guess that's another topic.
- 19 But I had a question with regard to our
- 20 friendly subpoena. It's a friendly question. One
- of the pieces of information we're requesting is
- 22 annual P-max. And I'm afraid I don't know what P-
- 23 max is. Can you help me?
- MR. RATLIFF: I'm afraid I can't.
- 25 (Laughter.)

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MR. RATLIFF: I'm sure Mr. Jaske could
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 2
         and will if you pursue it with him, but --
                   COMMISSIONER BYRON: All right, I'll
 3
 4
         pursue my question elsewhere.
                   CHAIRPERSON PFANNENSTIEL: Further
 5
 6
         questions? Or is there a motion?
                   COMMISSIONER BOYD: I'll move approval.
                   COMMISSIONER BYRON: And we reviewed
 8
         this in the Electricity and Natural Gas, I'll
10
        second it.
                   CHAIRPERSON PFANNENSTIEL: All in favor?
11
12
                   (Ayes.)
                   CHAIRPERSON PFANNENSTIEL: Thanks, Dick.
13
14
                   Item 5, --
                   CHIEF COUNSEL CHAMBERLAIN: Commissioner
15
         Byron, I might speculate that that would be the
16
         maximum price of energy.
17
18
                   COMMISSIONER BYRON: All right, thank
19
        you.
20
                   CHAIRPERSON PFANNENSTIEL: Good guess,
21
         Bill.
22
                   (Laughter.)
                   CHAIRPERSON PFANNENSTIEL: -- possible
23
24
         approval of contract 200-08-001 for $870,000 with
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the California Resources Agency to provide three

1 years of services for general policy oversight and

- 2 climate change support. Good morning.
- 3 MS. RAEDELL: Good morning,
- 4 Commissioners. I'm Cheryl Raedell with the
- 5 contracts office.
- 6 Before you is an agreement with the
- 7 California Resources Agency for various services
- 8 including climate change support for the Resources
- 9 Agency and the Governor's Office. All the
- 10 departments underneath the Resources Agency share
- 11 the cost of these expenses.
- 12 It's 290 a year for the next three
- years, amounts for a total of 870,000. So, your
- 14 approval is requested.
- 15 CHAIRPERSON PFANNENSTIEL: Are there
- 16 questions?
- 17 COMMISSIONER BOYD: Move approval.
- 18 COMMISSIONER DOUGLAS: Second.
- 19 CHAIRPERSON PFANNENSTIEL: All in favor?
- 20 (Ayes.)
- 21 CHAIRPERSON PFANNENSTIEL: Thank you,
- 22 Cheryl.
- MS. RAEDELL: Thank you.
- 24 CHAIRPERSON PFANNENSTIEL: Item 6,
- possible approval of contract 140-08-001 for

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1	\$44,962	with	West	Publishing	Corporation,	dba

- 2 Thomson West, for Westlaw online electronic legal
- database, research and information services for
- 4 three years. Ms. Flores, good morning.
- 5 MS. FLORES: Good morning, I'm Liz
- 6 Flores of the Chief Counsel's Office.
- 7 This is a contract for Westlaw, which it
- 8 is, online service for legal research. Our
- 9 contract with West Publishing Corp is written on a
- 10 master services agreement between the California
- 11 Department of General Services and West.
- 12 Now, at this time the master service
- 13 agreement has been signed by West, but has not yet
- 14 been approved by DGS Legal. So, our contract with
- 15 West can't be signed till the master agreement is
- 16 approved.
- 17 So I am asking for your approval of our
- 18 contract contingent upon the master agreement
- 19 being approved. And with that, I ask for approval
- of the contract.
- 21 CHAIRPERSON PFANNENSTIEL: Questions?
- 22 Motion?
- 23 COMMISSIONER BOYD: Move approval.
- 24 COMMISSIONER DOUGLAS: Second.
- 25 CHAIRPERSON PFANNENSTIEL: All in favor?

1	(Ayes.)
2	CHAIRPERSON PFANNENSTIEL: It's
3	approved, thanks.
4	Item 7, possible approval of California
5	multiple award schedule purchase order 07-409.00-
6	024 for \$95,000 with Enterprise Networking
7	Solutions, Inc. to provide support services for
8	the new Solar Homes Partnership web-based
9	applications. Good morning.
10	MR. NARVAND: Greetings, Commissioners.
11	My name is Payam Narvand from the renewable energy
12	office.
13	The new Solar Homes Partnership
14	implements the Energy Commission's portion of the
15	California Solar Initiative, and provide financial
16	incentives to encourage installation of eligible
17	solar energy systems on new residential
18	construction.
19	A web-based application has been
20	designed over the last year to improve the
21	processing of NSHP applications. The web-based
22	application provides a uniform platform that

processing of NSHP application by program

streamlines and facilitates the submission and

23

24

25

participants.

1	This agreement would provide support
2	services for the maintenance and enhancement of
3	the new Solar Homes Partnership web-based
4	application.
5	More specifically, the agreement would
6	provide support for the design, coding, system
7	testing and technical writing for the web-based
8	application, and any other database enhancements
9	necessary for the processing of applications.
10	If you have any questions, feel free to
11	ask.
12	CHAIRPERSON PFANNENSTIEL: Payam, I
13	understand that the investor-owned utilities are
14	going to be processing these applications. So do
15	we is the system being developed and then will
16	hand over to the utilities for their use?
17	MR. NARVAND: Right. The way it is
18	basically the architectural, the design is we will
19	be the mother of the application in terms of
20	housing, you know, as a server. And then each
21	utility will be able to access their portion and
22	administer and process application, as well.
23	So, PG&E just came onboard officially as

of Monday, so all utilities are now administering

24

25

the program.

1 CHAIRPERSON PFANNENSTIEL: Thank yo	ou.
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- 2 Other questions?
- 3 COMMISSIONER BYRON: Quick question, if
- 4 I may. I know that contracting within the state
- is very complicated, particularly when it comes
- 6 around to computer software applications such as
- 7 this.
- 8 Can you give me a sense of how long it
- 9 took to get this contract in place?
- 10 MR. NARVAND: Yeah, I mean we started
- 11 the web-based application about a year and a half
- 12 ago. And trying to move to online.
- 13 This is a C-MAS agreement, so California
- 14 Multiple Schedule Award; it's technically a
- 15 purchase order. And the duration of it is for 24
- 16 month. And it took a few months to get this
- 17 together.
- 18 And we expect that we will need more
- 19 support, you know, for the life of the program to
- 20 do all the database enhancement with changes
- 21 associated with it.
- 22 COMMISSIONER BYRON: So, from inception
- 23 to contract placing is on the order of only a few
- 24 months then, is that what you said?
- MR. NARVAND: That's my -- for this

1 current one. But our efforts to move to a web-

- 2 based application has been in the works for the
- 3 last almost two years.
- 4 EXECUTIVE DIRECTOR JONES: So, if I can
- just respond. When we do a C-MAS contract, then
- 6 DGS has already done a competitive solicitation.
- 7 They have a list of contractors that we can go to
- 8 for services.
- 9 So we didn't have to go through the
- 10 competitive bid and solicitation process. That's
- 11 the most lengthy part associated with IT, is that
- 12 full solicitation and evaluation.
- 13 COMMISSIONER BYRON: So this provides
- for an expedited way to do this?
- 15 EXECUTIVE DIRECTOR JONES: Yes.
- 16 COMMISSIONER BYRON: Thank you.
- 17 COMMISSIONER BOYD: One of those rare
- instances.
- 19 COMMISSIONER BYRON: Yeah.
- 20 COMMISSIONER DOUGLAS: I'll move this
- 21 item.
- 22 COMMISSIONER BYRON: Second.
- 23 CHAIRPERSON PFANNENSTIEL: All in favor?
- 24 (Ayes.)
- 25 CHAIRPERSON PFANNENSTIEL: Thanks.

1	MR. NARVAND: Thank you.
2	CHAIRPERSON PFANNENSTIEL: Item 8,
3	possible approval of purchase order 07-409.00-026
4	for \$149,995 with EnerComp, Inc. to modify the
5	CALRES reference program, incorporating the forms,
6	rule-sets and other modeling protocols that are
7	required components for the 2008 building energy
8	efficiency standards for residential buildings.
9	Good morning.
10	MR. HUDLER: Good morning,
11	Commissioners. I'm Rob Hudler with the building
12	and appliance standards office.
13	As you stated, the purpose of this
14	contract is to modify the existing reference
15	program which is a tool for development of the
16	standards, and make it into a compliance tool.
17	And to be able to do that, incorporating
18	the forms and other protocols, we would like to
19	get the services of EnerComp to make those
20	modifications to the program.
21	One critical issue is that this was put
22	out for bid. There were over 30 bidders involved

only one qualified bid from EnerComp.

And we expect that the program, in final

23

in looking at the program. We actually received

form, will be delivered by October 1, 2008, which

- 2 is more than six months prior to the
- 3 implementation of the 2008 standards.
- 4 CHAIRPERSON PFANNENSTIEL: Was there any
- 5 specific or common characteristic that knocked all
- of the other bidders out?
- 7 MR. HUDLER: For the most part, it was
- 8 technical experience. We required that you have
- 9 extensive background in both development of the
- 10 residential ACM and the building standards. You
- need to have that familiarity with that technical
- level in order to be able to write the program and
- deal with the details.
- 14 And so that's what basically knocked out
- 15 everybody else.
- 16 CHAIRPERSON PFANNENSTIEL: Further
- 17 questions?
- 18 COMMISSIONER ROSENFELD: I move the
- 19 item.
- 20 COMMISSIONER BOYD: Second.
- 21 CHAIRPERSON PFANNENSTIEL: In favor?
- 22 (Ayes.)
- 23 CHAIRPERSON PFANNENSTIEL: Thank you.
- MR. HUDLER: Thank you very much.
- 25 CHAIRPERSON PFANNENSTIEL: Item 9,

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possible approval of purchase order 07-409.00-027
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- 2 for \$98,500 with EnergySoft, LLC to modify PERFORM
- 3 2005 and update it to PERFORM 2008, incorporating
- 4 the forms, rule-sets, and other modeling protocols
- 5 required by the 2008 building energy efficiency
- 6 standards for nonresidential building, high-rise
- 7 residential buildings, hotels and motels. Good
- 8 morning.
- 9 MR. MAEDA: Good morning, Commissioners.
- 10 Bruce Maeda, buildings and appliances office.
- This is a similar program as the CALRES
- program, but it's PERFORM 2005 is our current
- 13 program. And it's for nonresidential buildings as
- 14 opposed to low-rise residential buildings.
- 15 And this is an update to an existing
- program that we already have. And the EnergySoft,
- 17 LLC is the original author of PERFORM 2005
- 18 ENERGYPRO software.
- 19 This was put out for competitive bid,
- 20 also. We have a relatively short timeline
- 21 available for bidders to respond. And as it
- 22 turned out, no one offered a bid. So, we had to
- offer this under a noncompetitive bid situation,
- in order to get EnergySoft online.
- The reason why they didn't offer a bid

is because they didn't have sufficient time to do

- 2 a good faith effort on the DVBE process.
- 3 COMMISSIONER ROSENFELD: On the what
- 4 process, Bruce?
- 5 MR. MAEDA: Pardon?
- 6 COMMISSIONER ROSENFELD: They didn't
- 7 have enough time to do something under the what
- 8 process?
- 9 MR. MAEDA: DVBE, disabled veterans and
- 10 something --
- 11 COMMISSIONER ROSENFELD: Oh, okay.
- 12 MR. MAEDA: You either have to get a
- 13 contractor or you have to advertise for a period
- 14 of time and attempt to get a contractor to show a
- 15 good faith effort.
- 16 COMMISSIONER ROSENFELD: I'm ready to
- move this one, too.
- 18 COMMISSIONER BOYD: Second.
- 19 CHAIRPERSON PFANNENSTIEL: In favor?
- 20 (Ayes.)
- 21 CHAIRPERSON PFANNENSTIEL: Thank you,
- 22 Bruce.
- 23 Item 10, possible approval of contract
- 24 600-07-007 for \$200,000 with Cambridge Systematics
- to update the 1993 energy award planning guide.

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- 1 Ms. McKeever, good morning.
- 2 MS. McKEEVER: Good morning,
- 3 Commissioners. You have before you a contract for
- 4 possible approval with Cambridge Systematics. And
- 5 the purpose of the contract is to update this 15-
- 6 year-old document that was done for local
- 7 governments -- it was very popular in its day --
- 8 to help them do better land use and transportation
- 9 planning, building planning, solid waste and water
- 10 resource planning in their general plan specific
- 11 plan zoning codes.
- 12 And now with what's going on with the
- 13 climate change requirements that are pending from
- 14 local and regional governments, there is a need to
- integrate into it our more recent energy
- 16 information, case studies. Things like what's
- 17 going on in Marin and San Mateo County would be
- 18 good information to share through this document.
- 19 And also the climate change information
- 20 as we know it now, and then since it's an internet
- 21 document, we would be updating it as rules change,
- data changes, that sort of thing.
- So, the audience for this document is
- 24 both the regional governments and the cities and
- counties in the State of California.

1	CHAIRPERSON	PFANNENSTIEL:	HOW	Tong	MTTT

- it take for the consultant to complete their work?
- 3 MS. McKEEVER: Well, we have a one-year
- 4 contract to do the work, which is tight, but I
- 5 think totally feasible.
- 6 CHAIRPERSON PFANNENSTIEL: Further
- 7 questions? Yes, Commissioner Byron.
- 8 COMMISSIONER BYRON: Not being here in
- 9 1993, does there continue to be a lot of demand
- for this report? And/or how do we send it out?
- 11 Do we just mass mail it to all the city and county
- 12 governments?
- MS. McKEEVER: Well, the internet was
- 14 not around when this document was first done, so
- 15 we did hard copies. Now it's downloadable from
- 16 our site.
- 17 And I have not checked the download
- 18 record on this recently. It was an extremely
- 19 popular document in this state and lots of other
- 20 states; and Canada did their own version using our
- 21 files, and you know, so it has a history of going
- 22 out broadly.
- COMMISSIONER BYRON: So how will we make
- them aware that we're revising it?
- MS. McKEEVER: We have an opportunity to

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1 work with some of the utilities and do workshops
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- 2 around the state. That's not set yet, but it's
- developing. It's how we did it the first time.
- 4 PG&E funded 15 workshops around the state. And we
- 5 went out and talked to local governments.
- 6 And I generally do things like speak at
- 7 APA meetings, and lots of, you know, those kinds
- 8 of outreach opportunities.
- 9 CHAIRPERSON PFANNENSTIEL: Nancy, didn't
- 10 I see one of the subcontractors is local
- 11 government commissions?
- 12 MS. McKEEVER: Yes, that's true. And
- 13 that's a whole other --
- 14 CHAIRPERSON PFANNENSTIEL: So they will,
- of course, --
- MS. McKEEVER: You're right, that's a
- 17 whole other network. There's League of Cities and
- 18 all those folks, as well. We put the word out and
- 19 it spreads fast.
- 20 COMMISSIONER BYRON: It seems as though,
- 21 Ms. McKeever, this can be a valuable document, and
- I would just want to make sure that cities and
- governments are aware that it exists. I hate to
- see good work go unnoticed.
- MS. McKEEVER: Originally we used the

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1 mailing list that OPR has, as well, and mailed out

- 2 notices. These days we could just email them, of
- 3 course, and get the word out. And they could
- 4 download the document.
- 5 COMMISSIONER BYRON: Okay.
- 6 MS. McKEEVER: It's so much nicer.
- 7 CHAIRPERSON PFANNENSTIEL: Further
- 8 questions? Discussion?
- 9 COMMISSIONER BOYD: Move approval. And
- 10 I would just say that we had a good discussion of
- 11 this in committee, and as indicated, there's
- 12 suddenly, thank goodness, renewed interest in this
- 13 topic.
- 14 And while I think it's very important,
- as Commissioner Byron mentioned, that we
- appropriately advertise, the word is going around
- 17 already, I've noticed, happening to find myself in
- 18 several sustainability discussions throughout the
- 19 state lately.
- So, people are readily anxious and
- 21 awaiting some new guidance on this topic. So, I
- think we're going to see a pretty good payoff for
- 23 a change.
- 24 COMMISSIONER DOUGLAS: I'll second this
- item, and just add that the Energy Commission's

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1 technical and policy work in this area has made a
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- 2 difference and is making a difference. I think
- 3 this is a very important document.
- 4 And as I said in committee, I hope that
- 5 given the importance of this topic for our climate
- 6 energy goals, we're able to maintain this
- 7 engagement with local governments and other users
- 8 of this document. And actually keep it more
- 9 updated than we have in the past.
- 10 CHAIRPERSON PFANNENSTIEL: You think 15
- 11 years is probably too long a cycle?
- 12 (Laughter.)
- 13 MS. McKEEVER: I think the internet will
- 14 help.
- 15 CHAIRPERSON PFANNENSTIEL: Moved and
- 16 seconded.
- 17 All in favor?
- 18 (Ayes.)
- 19 CHAIRPERSON PFANNENSTIEL: Thank you,
- Nancy.
- MS. McKEEVER: Thanks.
- 22 CHAIRPERSON PFANNENSTIEL: Item 11,
- possible approval of contract 600-07-006 for
- 24 \$500,000 to Smithers Scientific Services, Inc., to
- 25 provide specialized technical assistance to

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develop a fuel efficient tire program for
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- 2 passenger cars and light-duty trucks. Good
- 3 morning.
- 4 MR. TUVELL: Good morning,
- 5 Commissioners. Ray Tuvell with the fuels and
- 6 transportation division.
- 7 As mentioned, this contract will provide
- 8 the necessary specialized expertise and supportive
- 9 development of the consumer information program,
- 10 as well as the minimum efficiency standards for
- 11 our fuel efficient tire program.
- 12 This proposed contract was the result of
- 13 a competitive solicitation process. It was
- 14 reviewed and considered by the Transportation
- 15 Policy Committee and approved for consideration by
- 16 the full Commission today. And I recommend
- 17 approval of this contract at this time.
- 18 CHAIRPERSON PFANNENSTIEL: Ouestions?
- 19 COMMISSIONER BYRON: Yes. Serving on
- 20 the Transportation Policy Committee last year I
- 21 recall that there was similar work underway that
- 22 you were also managing. Could you just help me
- 23 understand how this work is different from -- and
- I can't remember who the contractor was.
- 25 MR. TUVELL: Yes, maybe there's some

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1 confusion on that matter. We have not had a
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- 2 contractor working for us under the fuel efficient
- 3 tire program now for over one year.
- 4 So, possibly you were referring to
- 5 discussions we had regarding the results of the
- 6 work that previous contractors have done.
- 7 So the specialized expertise we need
- 8 here includes consideration of such matters as
- 9 actual tire testing, as well as more detailed
- 10 analysis of individual tires to assess rolling-
- 11 resistance capabilities in development of a
- 12 consumer information program, as well as the
- follow-on program, which will establish minimum
- 14 standards.
- 15 COMMISSIONER BOYD: Ray, this is the --
- Smithers if the company, if I'm not mistaken, that
- 17 did the initial original tire testing.
- 18 MR. TUVELL: That's correct. There --
- 19 COMMISSIONER BOYD: And this is a
- 20 follow-on to that --
- 21 MR. TUVELL: Yes, this will be a follow-
- 22 on. There are only about three companies in the
- 23 United States that have the capability of doing
- this work. So we were pleased that one of them
- 25 decided to bid and participate in our program.

COMMISSIONER BYRON: So, is this scope 1 of work an expansion of that effort that Smithers

- was doing earlier? Or is it duplication? That's 3
- what I'm trying to understand. 4

- 5 MR. TUVELL: No, it -- oh, I see.
- 6 it will not be duplication at all. The previous
- work was principally designed to create a database
- 8 of actual rolling resistance of tires, which is
- the most fundamental problem that we face today
- regarding this whole subject area. 10
- This contract will allow us now to focus 11
- in on the special issues that we've identified 12
- 13 that will need to be addressed in order to develop
- 14 our consumer information program, as well as the
- 15 minimum standards.
- COMMISSIONER BYRON: Okay, thank you. 16
- COMMISSIONER ROSENFELD: Ray, can you 17
- 18 say, this seems like a very important issue. I
- think there are a couple of percentage of fuel 19
- miles per gallon at stake here. 20
- 21 MR. TUVELL: Yes.
- 22 COMMISSIONER ROSENFELD: Can you say a
- little bit about what will change in the 23
- 24 replacement tire business when all this research
- 25 is finished?

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1 MR. TUVELL: Well, fortunately, I mean
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- 2 we're not talking about the need to do any
- 3 technology forcing. We think that there are
- 4 sufficient fuel-efficient tires on the road today
- 5 if consumers only were aware of it.
- 6 COMMISSIONER ROSENFELD: Right.
- 7 MR. TUVELL: So, for a consumer like you
- 8 or me, if we're driving a fuel-efficient car we
- 9 could save eight to ten gallons a year in fuel.
- 10 If we're driving a very inefficient-fuel car, such
- as -- or a vehicle such as a pickup, 20 gallons a
- 12 year.
- 13 So, anywhere from \$40 to \$80 a year in
- 14 savings. Statewide, we're talking 250 million
- gallons at \$4 a gallon; a billion dollars in
- savings, 2.7 million metric tons a year in CO2.
- 17 And that's a fairly conservative estimate.
- 18 Extreme examples will grow beyond that.
- 19 COMMISSIONER BOYD: We've had a tough
- 20 time with this program, admittedly, since it first
- 21 was envisioned by --
- 22 COMMISSIONER ROSENFELD: It seems like
- years.
- 24 COMMISSIONER BOYD: -- by legislation.
- 25 Part of it has been -- and I think there's a

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1 recognition that we need to do a lot of educating

- of the public because, you know, as all the
- 3 anecdotal stories have been about you go into a
- 4 tire dealer and ask them to replace your tires
- 5 with the same tires you had before, you're not
- 6 getting necessarily the same tire, even though
- 7 it's labeled the same.
- 8 And we had, frankly, resistance from the
- 9 industry in this area. However, I have noted of
- 10 late one major world tire manufacturer has broken
- 11 ranks, and is actually advertising this value for
- its tires. And I think that's a very positive
- thing to see happening.
- 14 So, I think finally we're gaining some
- 15 momentum here. And there's obviously a lot more
- interest in the topic than there has been in the
- past. So, hopefully we'll finally get this
- 18 resolved and out in the hands of the consuming
- 19 public.
- So I'll move approval of the item.
- 21 COMMISSIONER ROSENFELD: Second.
- 22 CHAIRPERSON PFANNENSTIEL: In favor?
- 23 (Ayes.)
- 24 CHAIRPERSON PFANNENSTIEL: Thank you.
- MR. TUVELL: Thank you very much.

1	CHAIRPERSON PFANNENSTIEL: Item 12,
2	possible approval of contract 600-07-005 for
3	\$49,230 with M.Cubed to research and evaluate
4	methods and data sources that best support
5	accurate demand forecasts for marine and off-road
6	transportation fuels.
7	MR. McBRIDE: Thank you, Chairman. Good
8	morning. I'm Robert McBride of the fuels and
9	transportation division.
10	This proposed contract, the contractor
11	M.Cubed will identify forecasting methods and data
12	sources for transportation energy demand for both
13	marine and off-road end-uses, using both
14	conventional and alternative transportation fuels.
15	An evaluation of the work done for the
16	ARB off-road, mobile sources emission program and
17	the ARB off-road model serves as the starting
18	point.
19	M.Cubed will then examine industry data
20	work by other researchers, and report which among
21	them can best contribute to the Energy
22	Commission's efforts.
23	This work with M.Cubed was competitively
24	bid and was approved by the Transportation

Committee on May 7th.

Τ	CHAIRPERSON PRANNENSTIEL: Quescions?
2	COMMISSIONER BOYD: Move approval.
3	COMMISSIONER DOUGLAS: Second.
4	COMMISSIONER ROSENFELD: Second.
5	CHAIRPERSON PFANNENSTIEL: In favor?
6	(Ayes.)
7	CHAIRPERSON PFANNENSTIEL: Thank you.
8	MR. McBRIDE: Thank you.
9	CHAIRPERSON PFANNENSTIEL: Item 13 and
10	14, I understand that we will discuss them jointly
11	and both separately.
12	But item 13 is possible approval of
13	contract 600-07-009 for \$699,760 with Life Cycle
14	Associates, to refine and update the full fuel
15	cycle analysis, emphasizing environmental and
16	emissions performance factors for the
17	transportation fuels identified in AB-1007
18	alternative fuels plan.
19	And then item 13 (sic), is possible of
20	contract 600-07-008 for \$149,220 with TIAX, LLC,
21	to refine and update the full fuel cycle analysis,
22	emphasizing sustainability factors of the
23	transportation fuels identified in AB-1007

Good morning.

24 alternative fuels plan.

1 MR. ADDY: Good morning, Commissioners.

- 2 My name is McKinley Addy, and I'm with the fuels
- 3 and transportation division.
- 4 We seek your approval for proposed
- 5 contingent contract awards to two bidders under a
- 6 competitive solicitation to update the full fuel
- 7 cycle analysis.
- 8 The fuel cycle analysis was first
- 9 completed under the state alternative fuels plan
- 10 proceeding. And this work is a followup to that.
- 11 The first contract award, as you
- mentioned in item 13 on the agenda is to Life
- 13 Cycle Associates for the amount of \$699,760. The
- 14 work under this proposed contract will add things
- 15 like additional fuel pathways. It will also
- 16 assess indirect emissions for all of the
- 17 transportation fuels including land use change and
- indirect land use change emissions.
- 19 And it will also look at some additional
- 20 uncertainty analysis as well as updated data in
- 21 the GREET model. And as you may recall, GREET
- 22 means greenhouse gases regulated emissions and
- energy in the transportation model. It's a tool
- that was developed by Argonne National Lab.
- I will now address the second contract,

1 since they are related. The second award

requirement under AB-118.

2 proposed, item 14 on the agenda, is to TIAX, LLC,

3 for \$149,220.

The work under this proposed contract
will develop an analytical framework to evaluate
sustainability of transportation fuels on a full
fuel cycle basis. The work will cover the
transportation fuels evaluated under the AB-1007
plan. And sustainability is an important

This proposed contract will conduct a review of the literature on sustainability, and report on definitions and quantification methodologies. It will identify data gaps and develop information necessary to measure the sustainability of transportation fuels.

Both contracts are proposed to be made on a contingent basis pending the resolution of a protest filed with the Department of General Services by TIAX, LLC. TIAX contends that the RFP, under which these contracts are proposed to be awarded, was unclear about the Commission's intent to award task activities to separate bidders.

25 COMMISSIONER ROSENFELD: Does that mean

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1 that TIAX thinks it should have access to the
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- whole contract, McKinley?
- 3 MR. ADDY: That would appear to be the
- 4 case in the protest letter that was submitted.
- 5 CHAIRPERSON PFANNENSTIEL: Any questions
- 6 or further discussion?
- 7 COMMISSIONER BOYD: I'll move approval.
- 8 We did discuss this lengthily in the Fuels and
- 9 Transportation Committee. And I would just add,
- 10 this, of course, as McKinley indicated, is a
- follow-on to our responsibilities in the
- 12 alternative fuels plan, which plan was developed
- by us in working with the Air Resources Board.
- 14 And this whole issue of full fuel cycle
- analysis, cradle-to-grave, field-to-wheels,
- 16 whatever you want to call it, is key to our
- 17 alternative fuels plan and the whole concept of
- 18 low carbon fuels in addressing climate change.
- 19 So, these contracts, and the further
- 20 work on these models, is very important to both
- 21 agencies who have now really focused in on the
- 22 GREET model as the vehicle, pardon the pun, to use
- for these types of analyses.
- 24 And I frankly think we're rather
- 25 disappointed in the protest because it's going to

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delay action, because an awful lot of -- many
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- 2 decisions and a lot of investment hinge on the
- 3 outcomes of these types of analysis in this day
- 4 and age. Because lots of the subjective opinions
- 5 about various fuel pathways are beginning to
- 6 change dramatically as we just begin to partially
- 7 consider the full footprint, so to speak, of some
- 8 of the pathways.
- 9 So, this is very urgently needed work.
- 10 And I just hope we can move with it briskly in the
- 11 not-too-distant future.
- 12 CHAIRPERSON PFANNENSTIEL: McKinley,
- 13 just let me confirm. Our vote here today is, in
- 14 fact, contingent on this processing through the
- 15 protest --
- MR. ADDY: That's correct. .
- 17 CHAIRPERSON PFANNENSTIEL: -- and coming
- 18 out the other side the way it has gone in? So, in
- 19 fact, it may come back to us in a different form
- if that protest is upheld somehow?
- 21 MR. ADDY: That is correct.
- 22 CHAIRPERSON PFANNENSTIEL: I see.
- 23 COMMISSIONER ROSENFELD: I second the
- 24 motion, but I want to emphasize Jim's point. It
- 25 seems as if there's an awful lot of national

1 investment hinging on the results of this sort of

- 2 analysis. So, it would sure be nice to work very
- 3 hard to get the problem fixed.
- 4 CHAIRPERSON PFANNENSTIEL: Moved and
- 5 seconded. Any further discussion?
- 6 All in favor?
- 7 (Ayes.)
- 8 CHAIRPERSON PFANNENSTIEL: Thank you.
- 9 MR. ADDY: Thank you.
- 10 CHAIRPERSON PFANNENSTIEL: Item 15,
- 11 possible approval of contract 400-07-032 for up to
- 12 \$4,050,000 in three years with Aspen Environmental
- 13 Group to provide technical assistance and training
- 14 to the electricity supply analysis division. Ms.
- 15 Bender
- MS. BENDER: Yes. I'm Sylvia Bender in
- 17 the electricity supply analysis division.
- 18 This proposed contract was developed as
- 19 a single RFP as the most efficient vehicle to
- 20 provide staff assistant in ten separate work areas
- 21 that support the division's work plans. The
- 22 contract will support both demand analysis and
- electricity analysis office work.
- 24 The contract was competitively bid
- earlier this spring, and discussed with the

1 Electricity and Natural Gas Committee on several

3 This would be a three-year contract with

a total possible funding authority of \$4,050,000.

5 The maximum funding available for the first year

is \$1,350,000. If future funding is available,

the contract could be funded for an additional

\$1,350,000 in each of the next two years in

conjunction with the work-planning process.

The term of the contract will run

11 through approximately March 2011.

The contract will provide expert

technical assistance for projects identified in

14 the 2007 IEPR, and will support work in the next

15 IEPR cycles, as well.

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For example, the contract could be used to support refining input data for renewable

technologies and the cost of generation model, or

to develop probablistic demand forecasts. It

could also support staff training in risk and

21 uncertainty methods.

22 This is a work authorization contract.

23 All work proposed by staff will be developed

through consultation with an approval by the

25 executive office and the appropriate policy

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1	committees.

24

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questions?

2	Consistent with Commission policy
3	technical support contractors will be used only
4	when work is highly specialized and technical, and
5	such expertise is not available here at the
6	Commission, the work is intermittent in nature, or
7	short-term, and relates to specific work tasks or
8	products, and the Commission's legal office
9	approves the work authorization through the
10	standard review protocol that we have.
11	For these reasons I would urge that you
12	approve this technical support contract.
13	CHAIRPERSON PFANNENSTIEL: Thank you,
14	Sylvia. Was Aspen the prior technical support
15	contractor for your division?
16	MS. BENDER: No. We didn't, we have
17	never had a technical contract in our division.
18	We may have used part of the funding that was
19	available through the siting division. But we
20	have never had one in our division.
21	CHAIRPERSON PFANNENSTIEL: I see, okay,
22	thank you.
23	MS. BENDER: So this is a first for us.

CHAIRPERSON PFANNENSTIEL: Other

COMMISSIONER ROSENFELD: I move the 1 2 item. COMMISSIONER BOYD: I'll second it, but 3 just make a comment that it does, while the head 4 5 emphasis is electricity, as always electricity 6 drags natural gas with it, there is a component in here on natural gas that continued to contribute 8 to building up the expertise, let's just say, of the Energy Commission in the natural gas area. 10 There's occasional debate, and there's 11 been recent debate about natural gas demand, supply and price forecasting. And that's always 12 13 been a big issue in IEPRs, and it's a real big 14 issue in the last two IEPRs. This agency put a 15 lot of effort into what ended up in the 2007 IEPR. And I know there's been some quote, "criticism", 16 unquote, of the Commission's work. 17 18 We always acknowledge we can do better. 19 This will help us do better. 20 Quite frankly, when I arrived here there 21 was virtually no gas expertise at this agency. 22

was virtually no gas expertise at this agency.

There was huge deference to the PUC as the alleged gas experts in the state. And what we found is that we both lacked a lot of knowledge and expertise.

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1 So since then there's been an effort to

- 2 continue to build that expertise. And this, I
- 3 think, is just another chapter in that effort.
- 4 And I know Ms. Jones is very familiar with this
- 5 topic. She and I have slugged through this for
- 6 several years together in IEPRs.
- 7 So, I'm very enthused about this
- 8 activity, frankly.
- 9 CHAIRPERSON PFANNENSTIEL: Yes,
- 10 Commissioner Byron.
- 11 COMMISSIONER BYRON: I would like to add
- 12 a comment, as well, before we vote this. We did
- 13 review this in our Electricity and Natural Gas
- 14 Committee. This is a rather sizable contract.
- 15 And what we're trying to do, I think, to
- 16 a great extent is enhance the capabilities of our
- 17 staff. The state relies more and more on our
- 18 analytical capabilities.
- 19 We have an outstanding staff, but we
- 20 could always bear improvement. And I hope that
- 21 this contract can be used very effectively to not
- only, I suppose to use a freeway analogy, not only
- 23 to be able to go over the bridge while it's being
- 24 rebuilt, but that we spend some time improving the
- 25 bridge. In our case, improving our analytical

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1 capabilities.
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- 2 So, we're very -- I'm very supportive of
- 3 this because, as I said, I think these
- 4 capabilities are extremely important to the state,
- 5 and this division provides an important role in
- 6 all the analytical work that we do.
- 7 CHAIRPERSON PFANNENSTIEL: Was that a
- 8 second?
- 9 COMMISSIONER BYRON: I believe
- 10 Commissioner Boyd already seconded it.
- 11 CHAIRPERSON PFANNENSTIEL: Okay, moved
- 12 and seconded.
- 13 All in favor?
- 14 (Ayes.)
- 15 CHAIRPERSON PFANNENSTIEL: Thank you,
- 16 Sylvia.
- MS. BENDER: Thank you.
- 18 CHAIRPERSON PFANNENSTIEL: Item 16,
- 19 possible approval of contract 400-07-031 for
- 20 \$1,599,995 with KEMA, Inc., to conduct the
- 21 residential appliance saturation survey. Good
- 22 morning.
- MR. SHARP: Good morning; I'm Glen Sharp
- 24 with the demand analysis office.
- This project, this survey is one of the

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1 major mechanisms that supports our forecasting,
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- 2 our demand forecasting responsibilities. At a
- 3 minimum we'll use this to estimate appliance
- 4 saturations. We use this to estimate end-use
- 5 consumption levels. And efficiency programs can
- 6 be analyzed and developed.
- 7 In the previous RAS, the 2002 RAS, we
- 8 developed a product; it was a publicly available
- 9 website which provides a pretty detailed level of
- 10 appliance saturation information to whoever wants
- 11 to look at this.
- 12 In this survey we're going to enhance
- 13 that website. It will be more user friendly and
- will offer much more detailed information.
- This project is BCP money funded through
- 16 ERPA, and I recommend that it be approved.
- 17 CHAIRPERSON PFANNENSTIEL: And it's
- 18 public goods charge money because the --
- 19 MR. SHARP: No, it historically, it was
- 20 PGC money, and the previous RAS was funded through
- 21 the PGC, but now it's ERPA funding.
- 22 CHAIRPERSON PFANNENSTIEL: The writeup
- says that it's public goods charge money, so
- 24 you --
- MS. BENDER: That's the reference to the

1 historical RAS, the first RAS that we did, we did

- 2 fund --
- 3 CHAIRPERSON PFANNENSTIEL: Well, it
- 4 says, the RAS proposed here will be funded with
- 5 public goods charge funds. I'm just reading off
- of the writeup, so --
- 7 MS. BENDER: It should not, then that is
- 8 incorrect. The first RAS --
- 9 COMMISSIONER ROSENFELD: Okay, but could
- 10 I --
- 11 MS. BENDER: -- was funded that way, but
- 12 this one is not.
- 13 COMMISSIONER ROSENFELD: Sylvia, could I
- 14 ask if it was funded by public goods charge funds,
- 15 what changed and why does it have to be moved to
- 16 ERPA?
- MS. BENDER: It was a very complicated
- 18 process to have that money transferred here from
- 19 the utilities. We had to keep it in separate
- 20 accounts. If we did not spend every dollar of the
- 21 money we had to find mechanisms to transfer it
- 22 back. It lessened the control we had, in some
- cases, over the survey, itself. So it proved very
- 24 cumbersome.
- 25 And the BCP was put into place I think

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1 in 2004, actually, to make the Commission sort of
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- 2 self-sufficient in running these surveys and being
- 3 able to do this.
- 4 So we have a continuous form of funding
- 5 now to be able to mount these surveys, both for
- 6 the CEUS, the commercial end use survey, the
- 7 industrial survey and the residential survey.
- 8 COMMISSIONER ROSENFELD: It sounds like
- 9 you think that's an improvement.
- MS. BENDER: Yes, we do.
- 11 COMMISSIONER ROSENFELD: Well, certainly
- 12 the RAS and the commercial one are very important,
- so if you're comfortable I'm comfortable.
- 14 CHAIRPERSON PFANNENSTIEL: So the
- 15 utilities just get to save the approximately 1.6
- million they used to spend on this from the public
- goods charge? And then we're picking up the cost
- of it through ERPA?
- MR. SHARP: Yes.
- 20 EXECUTIVE DIRECTOR JONES: And let me
- just respond to the incorrect information.
- 22 Sometimes what happens is staff gives the contract
- 23 memo to the Secretariat early in the process. And
- I just need to make sure that they come back, and
- 25 when they have revisions they are what ends up in

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1 your binder. And this was an error.
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- 2 CHAIRPERSON PFANNENSTIEL: Further
- 3 questions? Is there a motion?
- 4 COMMISSIONER ROSENFELD: I'll move the
- 5 item.
- 6 COMMISSIONER BYRON: I'll second it.
- 7 CHAIRPERSON PFANNENSTIEL: All in favor?
- 8 (Ayes.)
- 9 CHAIRPERSON PFANNENSTIEL: Thank you.
- 10 MR. SHARP: Thank you.
- 11 CHAIRPERSON PFANNENSTIEL: Item 17,
- 12 possible approval of amendment one to contract
- 13 500-05-016 adding \$100,000 in three months to
- 14 develop an alternative energy consumption
- benchmark methodology for commercial buildings
- 16 that meets the eligibility requirements and
- deadlines of SB-1 and AB-1103. Ms. Brook, good
- morning.
- 19 MS. BROOK: Good morning; I'm Martha
- 20 Brook with the buildings and appliances office.
- 21 Oak Ridge National Laboratory has been
- 22 conducting benchmarking-related research during an
- 23 existing contract for the past two years, focusing
- on understanding the differences between the
- distribution of energy use at a national level

1 through the CBEC survey, and distribution of

2 energy use in commercial buildings in California

3 through the CEUS survey, which Sylvia just

4 mentioned.

In 2007 two new benchmarking-related policies were established in California. First, in the guidelines for California solar electric incentives program, SB-1, there's a requirement for existing commercial buildings to get an energy use benchmark before they can receive a PV system incentive.

Second, AB-1103 was passed which requires, starting in 2010, a nonresidential building owner or operator must disclose an EnergyStart portfolio manager benchmarking rating to a prospective buyer, leasee or lender.

However, through the research the Oak
Ridge National Lab has been conducting we have
discovered that the majority of California
commercial buildings cannot get a benchmark rating
using the EnergyStar portfolio manager tool.

The proposed research in this amendment will develop a benchmarking methodology using the California-specific SEUS data that meets the intent of both SB-1 and AB-1103.

1	The Energy Commission Staff is working
2	with the USEPA, California utilities and the
3	building industry on the implementation of 1103 to
4	develop energy use disclosure mechanisms that
5	leverage the EnergyStar program, and also are
6	meaningful for California commercial buildings.
7	This item has been approved by both the
8	Efficiency Committee and the R&D Committee because
9	it will be funded jointly.
10	And I'm here to answer any questions
11	that you have.
12	CHAIRPERSON PFANNENSTIEL: This has been
13	a long process. I remember several years ago
14	trying to make sure we had the tool and had the
15	ability to use the tool in the commercial
16	buildings.
17	So I feel like we're finally getting to
18	where we need to be on this. It's very valuable
19	information. And as we're looking at issues with
20	residential audits or knowledge of residential
21	energy consumption, I think this is you need to
22	at least get this where it needs to go.
23	Further questions?
24	COMMISSIONER ROSENFELD: Yeah. Martha,

did I hear you say that most California buildings

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COMMISSIONER ROSENFELD: Yeah. Martha,

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couldn't get a rating under --
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- MS. BROOK: Yeah, that's right. They

 can't get a rating. Now, they could still get

 data on, you know, energy use per square foot, but

 they can't actually get a zero to one -- or one to
- -
- 6 100 rating.
- 7 It's like 88 percent of commercial
- 8 buildings. It's about 59 percent of the square
- 9 footage and something a little over 50 percent of
- 10 energy use.
- 11 California has just an incredibly huge
- 12 amount of small buildings. And most of the
- 13 EnergyStar tools limit the low end of the square
- 14 footage that they build methodology to rate
- 15 buildings with.
- So even in the office building where we
- think our large offices really probably can be
- 18 rated with the EnergyStar tool, they cut it off at
- 19 50,000 square feet. And we have just enormous
- amounts of buildings under that limit.
- 21 COMMISSIONER ROSENFELD: So it's just
- 22 that there are no national data for such small
- 23 buildings?
- 24 MS. BROOK: The CBEC's data that they
- 25 used to build --

1	COMMISSIONER ROSENFELD: Cuts off?
2	MS. BROOK: It doesn't have as good a
3	representation as they need, because the
4	EnergyStar brand is so important to USEPA. But
5	they won't build a rating for something that they
6	really don't think they have representative data
7	for.
8	So they're kind of stingy on where
9	they'll allow that rating to be used. And so when
10	they go through the methodology of developing the
11	tools, you know, they can only do it for where
12	they think they have representative data. And
13	it's harder to do for the smaller miscellaneous
14	buildings that we find all over California.
15	COMMISSIONER ROSENFELD: Thanks. I move
16	the item.
17	CHAIRPERSON PFANNENSTIEL: Is there a
18	second?
19	COMMISSIONER BOYD: Second.
20	CHAIRPERSON PFANNENSTIEL: All in favor?
21	(Ayes.)
22	CHAIRPERSON PFANNENSTIEL: Thank you,
23	Martha.
24	MS. BROOK: Thank you.
25	CHAIRDERSON PEANNENSTIEL. Item 18

PETERS SHORTHAND REPORTING CORPORATION (916) 362-2345

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1 possible approval of contract 500-07-043 for
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- 2 \$504,000 with U.S. Department of Energy, Lawrence
- 3 Berkeley National Laboratory, to analyze policy
- 4 impacts on reducing greenhouse gas emissions.
- 5 Good morning.
- 6 MS. PITTIGLIO: Good morning,
- 7 Commissioners. My name is Sarah Pittiglio; I'm
- 8 with the Public Interest Energy Research program.
- 9 I'm here today to request your approval
- 10 for an interagency agreement with the Lawrence
- 11 Berkeley National Lab. This project will provide
- 12 technical knowledge and tools for California
- policymakers to effectively and efficiently
- 14 implement AB-32 and other greenhouse gas reduction
- 15 policies.
- There are four main objectives to this
- 17 project. The first objective is to use an
- 18 existing optimization model to study the potential
- of small combined heat and power technologies to
- 20 reduce greenhouse gas emissions while minimizing
- 21 costs in the commercial sector.
- The study addresses many simplifying
- 23 assumptions that have been made in previous
- studies, and it's also the first study to focus on
- 25 the small commercial sector.

1	The second objective is to improve the
2	understanding of the role of state energy
3	efficiency programs in moderating California's
4	emerging demand over the past 30 years. And to
5	determine how to expand that role in the future.
6	Previous studies have only linked energ
7	demand to policy, while this study investigates

Previous studies have only linked energy demand to policy, while this study investigates correlations with a wide variety of historical data.

The third objective is to create new technical tools that will allow regulators and policymakers to understand the costs associated with reducing greenhouse gas emissions in California.

Current models are too complex and are no longer user friendly, so this project will design software that will open up the black box and allow policymakers to understand the drivers behind the costs associated with greenhouse gas abatement policies.

And the fourth and final objective is a social science study that will examine the barriers to the implementation of climate change adaptation strategies.

So, the PIER research program has

1 already made huge contributions to the development

- 2 and design of AB-32 and other greenhouse gas
- 3 reduction policies. And this proposed research
- 4 will build upon and extend this contribution.
- 5 So I respectfully request your approval
- for this contract with LBNL.
- 7 CHAIRPERSON PFANNENSTIEL: Questions?
- 8 Commissioner Byron.
- 9 COMMISSIONER BYRON: Well, I'm not sure
- 10 if it's a question really. A comment or two. I'm
- very interested, obviously, in the evaluation of
- 12 potential small CHP units in the commercial
- 13 sector. I thought we had that all figured out,
- 14 but additional information is welcome.
- 15 The second one was under the econometric
- study, several studies mostly in the grey
- 17 literature. And we were talking earlier about the
- 18 father of energy efficiency's birthday being this
- 19 month.
- 20 And I was wondering, Commissioner
- 21 Rosenfeld, is that what they're referring to here
- in the grey literature?
- 23 (Laughter.)
- 24 COMMISSIONER ROSENFELD: No.
- 25 (Laughter.)

1 COMMISSIONER BYRON: I'd be glad to move

- 2 the item.
- 3 COMMISSIONER ROSENFELD: Second.
- 4 COMMISSIONER DOUGLAS: I have a
- 5 question. Have we worked with ARB in terms of
- 6 scoping the research and the topics that we're
- 7 covering with this to insure that we're producing
- 8 information that's not duplicative, and useful in
- 9 the overall climate effort?
- MS. PITTIGLIO: Yeah, we meet with ARB
- 11 regularly; we're involved with their groups and
- the scoping plan. So, I'm confident that this
- will be useful for the ARB, as well.
- 14 COMMISSIONER BOYD: I'll just comment
- that, since it's been moved and seconded, this
- was, of course, reviewed in the R&D Committee. We
- 17 had an interesting discussion.
- 18 It doesn't seem like a lot of money for
- 19 an incredible amount of work. It almost seems
- 20 like nirvana when we get to the end. Some people
- 21 might ask how we made the decisions made to date,
- 22 if you lack all this help.
- But I think we need to confess we need
- 24 all the help we can get. And I see this as a very
- good thing. I just hope it can deliver as much

1 information as it calls for here, because it's

- 2 pretty darn ambitious.
- But, with that, --
- 4 CHAIRPERSON PFANNENSTIEL: Yeah. I'd
- 5 like to make an observation along those lines. It
- does seem to me that a lot of the work that's
- 7 being done looks like work I thought we had done.
- 8 And so it feels like they are going back
- 9 and validating what we are doing or saying or some
- 10 of our long-held analytical assumptions. And that
- can be a bad thing, but it does feel like there's
- 12 very little new here.
- I suppose if they come back and say
- 14 we've been wrong on a whole bunch of things, then
- we can start over. So, can't really doubt it.
- MS. PITTIGLIO: Yeah, certainly looking
- 17 to build upon previous research and fill in the
- 18 gaps that are there.
- 19 COMMISSIONER BOYD: Well, some of us who
- 20 had access to a little bit of what the scoping
- 21 plan says knows that it needs a lot of support and
- 22 help in the future. So, hopefully, this will
- 23 indeed contribute to that.
- 24 CHAIRPERSON PFANNENSTIEL: Moved and
- 25 seconded.

1	All in favor?
2	(Ayes.)
3	CHAIRPERSON PFANNENSTIEL: Thank you.
4	MS. PITTIGLIO: Thank you.
5	CHAIRPERSON PFANNENSTIEL: I want to go
6	back for a moment. I realize that on items 13 and
7	14, I really needed to take a separate vote on the
8	two. We do have two completely separate contracts
9	there.
10	So, I would wipe out the prior vote,
11	which combined them. And take a separate vote on
12	item 13, as described. Can we get a motion on 13?
13	COMMISSIONER BOYD: Move approval.
14	COMMISSIONER ROSENFELD: Second.
15	CHAIRPERSON PFANNENSTIEL: All in favor?

CHAIRPERSON PFANNENSTIEL: And then item 17

14, as discussed. 18

19 COMMISSIONER BOYD: Move approval.

20 COMMISSIONER ROSENFELD: Second.

(Ayes.)

21 CHAIRPERSON PFANNENSTIEL: All in favor?

22 (Ayes.)

23 CHAIRPERSON PFANNENSTIEL: Thank you.

24 COMMISSIONER ROSENFELD: That was pretty

25 neat.

1	COMMISSIONER BOYD: I was going to try
2	one of those legislative things about substitute
3	the previous vote but, no
4	(Laughter.)
5	CHAIRPERSON PFANNENSTIEL: Thank you. I
6	don't think we need another
7	COMMISSIONER BOYD: I don't understand
8	them anyway, so.
9	CHAIRPERSON PFANNENSTIEL: Moving on
10	then, item 19. Possible approval of two projects
11	totaling \$977,930 under the PIER renewables
12	program wind storage enhanced transmission
13	research and development grant solicitation. Good
14	morning.
15	MR. KANE: Good morning. I'm Mike Kane
16	from the research and development division with
17	the energy generation research office.
18	I'm here this morning seeking your
19	approval to award two grants totaling \$977,930 for
20	the wind storage enhanced transmission research
21	and development solicitation.
22	This solicitation is based on findings
23	of the PIER-funded integration analysis project
2.4	that was completed in July 2007. Among its

recommendations the study states that California

1 should consider various storage technologies to

- 2 accommodate load-shifting and regulation needs
- 3 that will emerge as intermittent penetration
- 4 increases.
- 5 Consistent with this finding the purpose
- of this solicitation is to facilitate adoption of
- 7 electricity storage technologies to address
- 8 quality and dispatchability issues that arise with
- 9 expansion of wind generation.
- The solicitation is envisioned as a
- first phase of a multi-phase process, this phase
- 12 concentrating on feasibility and scoping. Follow-
- on phases are anticipated to lead to detailed
- design efforts and one or more demonstration
- 15 projects.
- 16 For storage to be deployed optimally it
- must be closely tied to the needs of the
- 18 transmission operator. Additionally, a successful
- 19 research effort will need to access specific
- operational data available only to an operator.
- 21 The solicitation was therefore targeted to
- 22 guarantee that transmission operators take a
- leading technical role in the proposed research.
- 24 The recommended awardees are Southern
- 25 California Edison Company and the Electric Power

1 Research Institute.	The	Edison	project	will
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- 2 assess the viability of storage at major wind
- 3 generation areas on the SCE system.
- 4 The focus will be on mitigating voltage
- 5 and frequency instability at path congestion in
- 6 the Tehachapi and Palm Springs areas.
- 7 The EPRI project encompasses both
- 8 northern and southern California, and includes
- 9 close support from both Edison and the Pacific Gas
- 10 and Electric Company.
- 11 The project will develop a metrics-based
- 12 tool for evaluating storage, and will identify at
- 13 least two California sites where demonstration
- 14 projects will be feasible.
- 15 The recommended awards are the result of
- 16 a competitive solicitation process that began with
- 17 a public scoping workshop held in October 2007.
- 18 The public opportunity notice was released in
- 19 November 2007. And a free proposal workshop was
- 20 held in December.
- 21 Two completed application packages were
- received by the due date of February 13, 2008.
- 23 Both applications passed the initial
- 24 administrative screening. And in March were
- 25 scored and ranked against criteria specified in

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1 the PON by a five-person scoring team. Both
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- 2 proposals attained passing scores and were
- 3 recommended for funding.
- 4 The Energy Commission funding will be
- 5 through the PIER electricity account; matched
- 6 funding totaling \$185,000 -- \$585,599 will be
- 7 provided by the applicants.
- 8 Thank you. I'll do my best at this time
- 9 to take any questions.
- 10 CHAIRPERSON PFANNENSTIEL: Are there
- 11 questions? Valuable subject.
- 12 COMMISSIONER BYRON: Yes, in fact I
- 13 think a comment more than a question. You know,
- 14 we're going to certainly begin to address more the
- issues around moving towards a renewable future in
- 16 the next IEPR.
- 17 And it would seem to me that as we move
- 18 to a higher level of renewables we'll need to firm
- 19 them up with something that we can dispatch, or we
- 20 need to be working on storage in earnest as
- another complementary way to solve that problem.
- So I'm very glad to see this work going
- forward. I think I did have one question, if I
- 24 may. So I want to emphasize the importance of
- this work, and another one of those PIER projects

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1 that we want the results yesterday.
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- 2 But my question has to do with the
- 3 proposals and the way they were reviewed. You
- 4 referred, in the writeup, to a technical advisory
- 5 committee that reviewed and evaluated and scored
- 6 these two proposals. Which technical advisory
- 7 committee was that, do you know?
- 8 MR. KANE: Technical advisory -- I'm
- 9 sorry, I'm not clear. This is a previous writeup,
- 10 I take it. We have a scoring committee.
- 11 COMMISSIONER BYRON: Yes, and it says
- 12 then the technical advisory committee, TAC,
- 13 reviewed, evaluated and scored the two proposals
- in March of 2007 --
- MR. KANE: Okay, it was a scoring
- 16 committee, not a technical advisory committee.
- 17 COMMISSIONER BYRON: Okay, because I was
- 18 concerned that I missed this one coming through.
- MR. KANE: Okay. No.
- 20 COMMISSIONER BYRON: All right.
- 21 COMMISSIONER ROSENFELD: This came
- 22 before the R&D Committee, so I move it.
- 23 CHAIRPERSON PFANNENSTIEL: We're going
- 24 to take them, I think, separately. Item a.
- 25 Southern California Company storage feasibility

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1 analysis for wind interconnection points on the

- 2 SCE system. Motion there, Commissioner Rosenfeld?
- 3 COMMISSIONER ROSENFELD: Yes, I move
- 4 item a.
- 5 COMMISSIONER BOYD: I'll second it.
- 6 CHAIRPERSON PFANNENSTIEL: All in favor?
- 7 (Ayes.)
- 8 CHAIRPERSON PFANNENSTIEL: Item b.,
- 9 Electric Power Research Institute metrics-based
- 10 evaluation of storage at wind interconnection
- 11 points in California.
- 12 COMMISSIONER ROSENFELD: I move item b.
- 13 COMMISSIONER BOYD: Second.
- 14 CHAIRPERSON PFANNENSTIEL: In favor?
- 15 (Ayes.)
- 16 CHAIRPERSON PFANNENSTIEL: Thank you.
- MR. KANE: Thank you.
- 18 CHAIRPERSON PFANNENSTIEL: Item 20,
- 19 possible approval of six projects totaling \$2
- 20 million under the PIER 2007/08 solar photovoltaic
- 21 research, development and demonstration grant
- 22 solicitation.
- MR. KIBRYA: Good morning,
- 24 Commissioners. My name is Golam Kibrya and I'm
- with the PIER renewables solar program.

	0.
1	I'm here to request your approval for
2	six RD&D projects in solar photovoltaics. This
3	projects were selected through a competitive
4	solicitation which was released on October 26,
5	2007.
6	The objective of the solicitation was to
7	address targeted research areas that were
8	identified by a stakeholder-driven process
9	including the California Public Utilities
LO	Commission.
L1	It is coordinated with the RD&D programs
L2	with the Federal Department of Energy and the
L3	California Public Utilities Commission.
4	And the goal of the solicitation are to

And the goal of the solicitation are to reduce the cost and remote market barriers of PV systems. A total of \$2 million was made available for the solicitation.

We received 15 proposals requesting a total of about \$5.8 million PIER funding, and offering about \$3.6 million of cost share. Each proposal was independently reviewed by technical reviewers, both internal and external to the Commission.

And then a five-member scoring team scored, ranked and -- reviewed, scored and ranked

the proposals. And based on the scores, scoring
team recommended the six highest ranking proposals
for funding.

On May 29, 2008, the RD&D Committee of the Energy Commission approved the notice of proposed awards, and the funding recommendations for this projects. And the notice was posted on the Energy Commission website on the same day.

The recommended projects are aimed at reducing the cost of PV systems by developing new, low-cost PV technologies, reducing the costs of system design and installation, integrating energy efficiency with PV, addressing regulatory and market barriers, reducing the cycle time for PV project implementation, and increasing the value of solar PV by integrating energy storage with photovoltaics.

Three of the projects, Green Volts,

Solar Tech and UC Merced, will directly reduce the design and installation costs of PV systems by developing standardized designs and streamlined installation process.

These would minimize the design and installation time, and also the onsite custom engineering work.

These projects would also develop a new
alternating current PV modules that would directly
produce good quality A/C power. And also would
have higher performance.

The Tile Solar project will develop a new solar tracker using alternative material that would reduce the material and verification costs of the tracker, resulting in a lower cost of solar power.

In addition to developing standard design and installation and a new A/C module, the Solar Tech project will also integrate energy efficiency with PV, develop integrated controls and diagnostics, metering device to monitor and record the equivalent CO2 reduction, best practices for system design and installation, and address regulatory and market barriers to reduce the PV project implementation time.

All six proposals will be demonstration projects in California. If successful, this projects will accelerate the growth and market uptake of solar previously -- in California. And, in turn, there will help achieve the state policy goals for renewable energy, especially the California Solar Initiative and the RPS targets.

1 And the Energy Commission IEPR recommendations for

- 2 net zero energy buildings.
- Thank you. If you have any questions,
- 4 I'll be happy to answer them.
- 5 CHAIRPERSON PFANNENSTIEL: We also have
- one person on the line who'd like to speak to
- 7 20.b. But do you have a question first,
- 8 Commissioner Byron?
- 9 COMMISSIONER BYRON: No, go ahead with
- 10 the public comment.
- 11 CHAIRPERSON PFANNENSTIEL: We have Doug
- 12 Payne from SolarTech on the line.
- MR. PANE: Can everybody hear me?
- 14 CHAIRPERSON PFANNENSTIEL: Yes, we can
- 15 hear you fine.
- MR. PANE: Doug Pane from SolarTech.
- 17 I'm responsible for SolarTech's business
- 18 operations. I just want to express our
- 19 appreciation to the Board for the process, and
- 20 look forward to your decision. I'm available for
- 21 any questions.
- 22 CHAIRPERSON PFANNENSTIEL: Thank you,
- 23 sir.
- Question, Commissioner Byron.
- 25 COMMISSIONER BYRON: Thank you. These

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1 are very interesting projects. We continue to
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- search for the holy grail in the photovoltaic
- 3 area.
- 4 I was looking carefully at all of these
- 5 proposals, and I noted that the sixth one did have
- a goal to achieve a levelized cost of electricity
- of 15 cents per kilowatt hour by 2010, and an
- 8 overall system efficiency of 24 percent.
- 9 I think this was, unless I missed it,
- 10 the only one that had a stated goal such as that,
- is that correct?
- 12 MR. KIBRYA: The other projects also
- have stated goals. More in terms of cost
- 14 reduction like what percentage they would reduce a
- 15 cost of installed system.
- 16 For example, the third project, Tilt
- 17 Solar, their goal is to reduce a total of 45
- 18 percent of installed system cost, --
- 19 COMMISSIONER BYRON: Okay.
- 20 MR. KIBRYA: -- 20 percent through
- 21 material cost reduction, and 25 percent through
- 22 installation cost reduction.
- 23 So, the other projects also had similar
- 24 quantitative targets for cost reduction.
- 25 COMMISSIONER BYRON: You're right, there

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1 are some things in here that I missed, like
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- 2 reducing structural material costs, okay.
- Well, that's good. I'm very glad to see
- 4 that. And I know that's difficult to do when
- 5 doing research projects like this, but I think
- 6 it's extremely important, and I encourage you to
- 7 monitor their success against these goals very
- 8 carefully.
- 9 MR. KIBRYA: Thank you.
- 10 COMMISSIONER BOYD: Commissioner Byron,
- I would point out that the R&D Committee had two
- separate sessions on this package of issues. Not
- 13 because of concerns so much as because, as you
- 14 really dig into these, there seems to be a lot of
- 15 places where they, pardon the use of the
- 16 expression because it's part of this, plug-in
- 17 together.
- 18 Initial blush might seem that there's a
- 19 little overlap and duplication. We totally
- 20 satisfied ourselves that that was not the case;
- 21 that they all are complementary.
- 22 And I agree with you, I think we were
- quite interested in this area because it is so
- important this day and age to get PV on a level
- 25 playing field with the other solar applications.

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So, in any event, the Committee did
 1
         recommend approval of this package of issues.
 2
                   COMMISSIONER BYRON: Well, and I'll
 3
 4
         actually be speaking at a photovoltaic summit
 5
         tomorrow morning, and I will emphasize these
 6
         projects if we approve them here today.
                   COMMISSIONER ROSENFELD: I move the
 8
         item.
                   COMMISSIONER BOYD: And I'll second.
10
                   CHAIRPERSON PFANNENSTIEL: And we'll
         take that as a group, all six of them.
11
                   Moved and seconded.
12
                   All in favor?
13
14
                   (Ayes.)
                   CHAIRPERSON PFANNENSTIEL: It's
15
         approved, thank you.
16
17
                   MR. KIBRYA: Thank you.
18
                   CHAIRPERSON PFANNENSTIEL: Item 21,
         possible approval of a $1,445,000 loan to the
19
20
         California Department of Mental Health to install
21
         100 kW photovoltaic system and implement multiple
22
         energy efficiency projects at Atascadero State
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MR. SULEIMAN: Good morning. Thank you,

Chairman; good morning, everyone. My name is Adel

Hospital. Good morning.

23

24

Suleiman; I'm with the programs office here at the Commission.

The Department of Mental Health, DMH,

operates five hospitals and two correctional

programs in the state. DMH is committed to comply

with the Governor's executive order of reducing 20

percent of energy consumption by year 2015.

In 2004 DMH received two loans totaling \$3.2 million from the Energy Commission to finance multiple energy efficiency projects at Napa and Patton State Hospitals. The projects at these two hospitals were completed in 2006, and they are currently in repayment.

This loan request before you today would finance energy efficiency lighting and mechanical upgrades, and the installation of 100 kilowatt photovoltaic system to help offset some of the electricity costs at Atascadero State Hospital.

The hospital receives power from PG&E and natural gas from Southern California Gas

Company. The rebates from both utilities are estimated at \$365,000. This project, once completed, will reduce greenhouse gas emissions by an estimated 500 tons of carbon dioxide per year.

25 Energy Commission Staff has evaluated

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this loan request and determined that it's
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- 2 technically feasible and meets all requirements
- 3 for a loan under the Energy Conservation
- 4 Assistance Act fund program. And is consistent
- 5 with the 2007 Integrated Energy Policy Report.
- 6 This loan has been approved by the
- 7 Efficiency Committee and staff is seeking your
- 8 approval on this item. Thank you.
- 9 CHAIRPERSON PFANNENSTIEL: Questions?
- 10 COMMISSIONER BYRON: Yes.
- 11 CHAIRPERSON PFANNENSTIEL: Yes,
- 12 Commissioner Byron.
- 13 COMMISSIONER BYRON: Thank you. Just a
- 14 possible error or inconsistency that I couldn't
- 15 figure out. In the summary of the item there's an
- 16 early sentence that reads: These energy
- 17 efficiency upgrades resulted in over \$380,000 in
- 18 reduced energy costs."
- 19 And then later on it said: This will
- 20 result in an estimated annual savings of
- 21 \$152,666."
- 22 So I'm just having difficulty
- 23 reconciling the difference between those two
- things. I suspect the 152,666 number is correct,
- 25 because that's the one that's --

Т	MR. SULEIMAN: Yes, according to the
2	table I'm looking at here from the item
3	COMMISSIONER BYRON: Right, it's in the
4	table, and it's in the short agenda summary.
5	EXECUTIVE DIRECTOR JONES: I can I
6	think I can clarify. In the summary of the item
7	that was for the two previous loans that were
8	awarded for Napa State Hospital and Patton State
9	Hospital.
10	COMMISSIONER BYRON: I think you're
11	right, thank you.
12	COMMISSIONER BOYD: That's the way I
13	read it, the 380 was the result of \$3.2 million
14	previous upgrade.
15	COMMISSIONER BYRON: Okay.
16	COMMISSIONER BOYD: Okay.
17	COMMISSIONER BYRON: So we're doing our
18	calculations correct, then. Thank you very much.
19	CHAIRPERSON PFANNENSTIEL: Other
20	questions?
21	Is there a motion?
22	COMMISSIONER BYRON: I'll move the item
23	COMMISSIONER ROSENFELD: Second.
24	CHAIRPERSON PFANNENSTIEL: In favor?

(Ayes.)

CHAIRPERSON PFANNENSTIEL: Thank you.

2	MR. SULEIMAN: Thank you.
3	CHAIRPERSON PFANNENSTIEL: Moving on to
4	item 22, possible approval of a \$3 million loan to
5	implement multiple energy efficiency projects at
6	the Pasadena Convention Center.
7	MR. SULEIMAN: Yes, thank you, Chairman.
8	The Pasadena Center Operating Company, PCOC, has
9	requested this loan to implement energy efficiency
10	measures at the Pasadena Convention Center.
11	The PCOC is a nonprofit corporation that
12	manages and operates the Pasadena Convention
13	Center. And all its profits and net revenues are
14	dedicated to the City of Pasadena.
15	Our bond counsel, Sidley Austin Brown
16	and Wood have determined that the PCOC is a
17	governmental entity and eligible for our loans.

The Pasadena Convention Center is currently a 120,000 square feet facility that was originally built in 1931. Recently the Center started a \$150 million, state-of-the-art remodeling and expansion of the existing center which will double the size of the facility while greatly reducing its energy use.

The Pasadena City Council is committed

1 to maximizing energy efficiency and reducing

- 2 greenhouse gas emissions in their facilities due
- 3 to their endorsement in September 2006 of the U.S.
- 4 mayors' climate protection agreement.
- 5 As a result, the new addition will
- 6 exceed the 2005 building energy efficiency
- 7 standards by approximately 20 percent. And 75
- 8 percent of the demolition materials will be used
- 9 in the new addition.
- The PCOC and the City of Pasadena hope
- for leadership in energy and environmental design
- 12 rating of silver from the United States Green
- 13 Building Council.
- 14 Pasadena Water and Power, the serving
- 15 electric utility for the Center is contributing
- 16 \$1.4 million in efficiency rebates for the new
- 17 upgrades of the Center.
- This project, once completed, will
- 19 reduce greenhouse gas emissions by an estimated
- 792 tons of carbon dioxide per year.
- 21 Again, the Energy Commission Staff has
- 22 evaluated this loan request and determined that
- 23 it's technically feasible and meets all the
- 24 requirements for a loan under the Energy
- 25 Conservation Assistance Act fund program, and is

1 consistent with the 2007 Integrated Energy Policy

- 2 Report.
- 3 This loan has been approved by the
- 4 Efficiency Committee, and staff is seeking your
- 5 approval on this item. Thank you.
- 6 CHAIRPERSON PFANNENSTIEL: Thank you. I
- 7 understand that with this approval we're down to
- 8 about the end of the ECAA bond fund for this go-
- 9 round, is that correct?
- 10 MR. SULEIMAN: Yes. With this approval
- of this item and the previous item, we started
- 12 2005 fund with \$38 million and now we're down to
- 13 \$1.3 million.
- 14 CHAIRPERSON PFANNENSTIEL: I think that
- 15 that's a great success. I know that a lot of
- public entities, county, city entities are always
- 17 seeking ways on improving the efficiency of their
- 18 buildings. And this fund has been well used.
- 19 I'd like to request the Executive
- 20 Director to provide us with a report on how that
- 21 38 million has been used for the beneficiaries.
- I've not heard word about any defaults, so I'm
- assuming they're all paying back as they're
- supposed to.
- 25 But I think it's important information,

1 and I would like to, at some point, and I think

- 2 the Efficiency Committee will talk about the next
- 3 steps and the next rounds of bond funding for
- 4 these loans.
- 5 Are there questions on this project,
- 6 specifically?
- 7 COMMISSIONER ROSENFELD: Well;, just to
- 8 make the point that that doesn't mean we're at the
- 9 end of the road, of course, because we get money
- 10 back and we continue to circulate it on an annual
- 11 basis.
- 12 CHAIRPERSON PFANNENSTIEL: Right.
- 13 COMMISSIONER ROSENFELD: But we maybe
- 14 ought to talk about expanding the whole system.
- 15 CHAIRPERSON PFANNENSTIEL: Sure. We've
- 16 talked about that a couple times. This may be the
- moment.
- 18 Other questions?
- 19 COMMISSIONER ROSENFELD: I move the
- 20 item.
- 21 CHAIRPERSON PFANNENSTIEL: Is there a
- 22 second?
- 23 COMMISSIONER BYRON: Second.
- 24 CHAIRPERSON PFANNENSTIEL: All in favor?
- 25 (Ayes.)

CF	HAIRPERSON	PFANNENSTIEL:	Thank	you.
CI	IATIVI LIVOON	LL WINDINDITED.	Illalik	you.

- MR. SULEIMAN: Thank you.
- 3 CHAIRPERSON PFANNENSTIEL: Item 23,
- 4 possible approval of recommended strategic plan to
- 5 transform the existing HVAC industry and achieve
- 6 additional peak savings, sustainable profitability
- 7 and increased customer comfort as directed by AB-
- 8 2021. Ms. Hall.
- 9 MS. HALL: Good morning, Commissioners.
- 10 I'm Valerie Hall with the energy efficiency and
- 11 renewables division.
- 12 Assembly bill 2021, Levine, 2006,
- 13 directed the Energy Commission to investigate
- options and develop a strategic plan to improve
- 15 the energy efficiency of air conditioning systems,
- and to decrease their peak electricity demand.
- 17 Why should we focus on air conditioners?
- 18 Well, the rapid growth in the installation of
- 19 central air conditioning systems over the last
- 20 three decades is the primary cause of the rapid
- 21 growth in peak energy demand in California during
- that same timeframe.
- There's been a dramatic increase in the
- 24 proportion of new homes built with central air
- 25 conditioning from about 25 percent in 1976 to more

- 1 than 95 percent in 2007.
- 2 Also, home size has increased during
- 3 that same timeframe. And it's increased about 55
- 4 percent, resulting in about a sixfold increase in
- 5 the electricity capacity needed to meet that new
- 6 load.
- 7 Total peak demand attributed to
- 8 residential air conditioning units has increased
- 9 from about 5 percent in 1976 to more than 24
- 10 percent in 2006.
- 11 Unfortunately, much of the benefit from
- 12 the increase in the efficiency ratings of air
- 13 conditioners does not actually occur.
- 14 The failure to insure quality
- 15 installation of cooling systems or maintenance of
- those very systems results in about a 20 to 30
- 17 percent increase in the peak electricity of those
- 18 systems that's needed to provide customers with
- 19 the cooling and comfort that they would demand on
- hot summer days.
- 21 In response to the legislation, the
- 22 Energy Commission convened a working group of
- 23 professionals of the heating, ventilation and air
- 24 conditioning, or HVAC, industry to discuss ideas
- 25 that might be appropriate for such a plan.

This group was originally sponsored by

staff of the Energy Commission and staff of the

Public Utilities Commission. Ideas developed by

this group in the early part of the year were used

to develop the strategic plan.

I would note that a core set of those same members of that group continue to work with the investor-owned utilities to help develop ideas to submit to the California Public Utilities

Commission's overall strategic plan for energy efficiency for the 2009 to 2011 program cycle and beyond. HVAC is one of several ideas covered in the proposals for that strategic plan.

The CPUC has not yet reviewed those ideas, nor have they made obviously any determination of how to proceed with those ideas in those proposals for that plan.

As with any plan developed for our purposes or for the CPUC, I fully expect it to undergo further refinements as we gain continuing efforts in that area, and gain experience in these areas.

Our strategic plan sets out a vision
that a revitalized HVAC industry will contribute
to increased energy efficiency and reduced peak

electricity use. California's consumers will recognize and demand quality installation and maintenance services of cooling and heating

4 systems that result in lower peak energy use,

5 better comfort, higher reliability and better

6 indoor air quality.

This will lead to sustained profitability for the HVAC industry and trade allies, as the business model changes from a commodity to a value-added service business.

We feel that if the HVAC industry has the ability to improve itself through these, that they will be looking towards continuing improvements which really help the Energy Commission and help our goals of reducing energy efficiency and reducing peak demand.

In general, the plan before you assumes two overall complementary efforts are needed to improve the energy efficiency and to reduce peak demand consequences of air conditioners in California. One is regulatory-based, and the other is market-based.

For the regulatory efforts they include things like improving the actual standard for such equipment. And I would note that DOE has just

1 recently opened up a proceeding to take a look at

- 2 the efficiency standards and metrics for air
- 3 conditioning systems. And so the Energy
- 4 Commission, which has long been interested in
- 5 pursuing that, will obviously be paying attention
- 6 to that and participating.
- Also, a regulatory effort is to improve
- 8 the enforcement of our current Title 24 standards
- 9 for installing and verifying HVAC systems. I'd
- 10 also like to note that we were successful about a
- 11 year or so ago in receiving approval of a budget
- 12 change proposal which allowed us to increase our
- staffing by a couple people. And we have some
- 14 people who are focusing in enforcement of our
- 15 standards. They are working with building
- departments directly, and we're seeing some early
- 17 positive results of that. Those people have
- 18 recently come onboard.
- 19 But that's just a start. We need to
- 20 continue that, and we need to be more aggressive
- 21 in that area. Also, that the Commission should
- 22 work with the Contractors State License Board to
- assist in this very effort.
- On the market side of things, everyone
- agrees that the increases in energy efficiency of

1 air conditioners will not yield any significant

- increase in energy or peak savings unless known
- 3 quality control problems are addressed.
- 4 Customers need to be able to ask for and
- 5 recognize quality installation and maintenance.
- 6 Right now it's just a box that gets installed.
- 7 They don't know if it's working properly. They
- 8 don't know if it's been installed properly.
- 9 So we need to be seeking ways to make
- 10 that more obvious by to consumers and more obvious
- 11 that they can see that it's been done.
- The development of a brand or label,
- 13 perhaps even along the likeness of the EnergyStar
- 14 label, may go a long way in helping customers to
- be able to recognize that. And education and
- 16 training of contracts and installers is also
- 17 critical.
- The plan recommends ten strategies to
- 19 achieve these changes. The strategies are
- 20 targeted at improving the level of quality
- 21 controls provided at the time of HVAC
- 22 installation. And the quality of maintenance
- 23 delivered over the life of the system.
- 24 And these include things like creating
- 25 the quality brand I mentioned; increasing customer

demand for quality installation through a public
education campaign; work with building officials
to increase the level of code compliance and

4 quality installations.

Increase the number of trained

technicians that are qualified to perform these

HVAC system installations; obtain a commitment

from local governments and state agencies,

utilities and local building departments to devote

more resources to education customer, building

energy inspectors, and to streamlining, perhaps,

the permitting process.

Also seek regulatory policy changes designed to encourage utilities to achieve larger scale market outcomes when they're pursuing things like education.

The remaining four strategies were developed to achieve additional energy and peak savings from new and more peak-efficient cooling systems that would be installed over the next decade.

One idea is to support commercialization of onboard or built-in smart diagnostic and fault detection systems. Also the same thing for a portable fault detection system. To develop new

1 energy efficiency indicators to rate the expected

- 2 performance in energy use of space conditioning
- 3 systems that would be more appropriate,
- 4 particularly for the hot, dry climates of the
- 5 southwest. Again, that will be one of the focus
- of our efforts with DOE.
- 7 Accelerate market penetration of new
- 8 cooling equipment technologies by developing an
- 9 incubator process that shortens the time between
- 10 testing of an innovative new cooling concept to
- its demonstration and widespread market
- 12 deployment.
- 13 Create a market environment that
- 14 encourages builders to experiment and use whole
- 15 building designs and performance retrofitting to
- 16 reduce peak demands and overall customer bills.
- 17 Finally, the Energy Commission and the
- 18 California Public Utilities Commission and
- 19 utilities should form an implementation task force
- 20 that will be responsible for overseeing progress
- 21 towards each of these HVAC strategies over the
- next three years, and even beyond.
- 23 We had a discussion recently, just this
- last Friday, we met with CPUC Staff about
- 25 improving coordination of the Energy Commission

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1 and CPUC Staff regarding key elements of the
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- efficiency program efforts. And HVAC is one of
- 3 those key program efforts.
- And so, with that, I seek your approval
- of this report, with any editorial changes you
- 6 wish to include.
- 7 CHAIRPERSON PFANNENSTIEL: Are there
- 8 questions?
- 9 COMMISSIONER ROSENFELD: Valerie, I have
- 10 a question, just the numbers. During the energy
- 11 crisis, which is five years ago, I remember the
- 12 data that on a peak day about 14 percent, to be
- 13 precise, of demand was residential air
- 14 conditioning, and 14 percent was commercial.
- 15 Now you just mentioned something about
- 16 24 percent. What was the metric that you used?
- 17 MS. HALL: That was an increase in peak
- demand from the early years to now. And I'd have
- 19 to go back and check on that --
- 20 COMMISSIONER ROSENFELD: Okay.
- 21 MS. HALL: -- and resolve that with you.
- 22 COMMISSIONER ROSENFELD: Sounds like
- 23 Bill Pennington's trying to say something to me.
- MR. PENNINGTON: Well, I don't
- 25 necessarily need to take up your time, but just a

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1 quick response. This report was focusing on
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- 2 single-zone equipment. And so that's virtually
- 3 all of the residential equipment. And it's a good
- 4 chunk, maybe a third, maybe a little bit more than
- 5 a third of the commercial.
- 6 So if you add your two numbers together
- 7 and adjust it that way, you'll get into the 20-
- 8 plus percent impact.
- 9 CHAIRPERSON PFANNENSTIEL: There are a
- 10 couple parties who'd like to speak. Anne Premo
- 11 from the PUC.
- MS. PREMO: Good morning.
- 13 CHAIRPERSON PFANNENSTIEL: Good morning.
- 14 MS. PREMO: My name is Anne Premo. I
- was working with the HVAC working group, along
- 16 with Mike Messenger, who's now retired. And some
- of the other members of this group are also
- 18 present here today.
- 19 What I want to do is ask for your
- 20 support of this plan. This is a little bit
- 21 different version from the plan that the PUC
- 22 received on July -- sorry, June 2nd of this year.
- 23 But both stem from all of the working
- group's efforts, and a report that we, as the PUC,
- gave to PG&E, Edison and Sempra Utilities to work

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1 with to develop further into a plan, as well as
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- what the CEC has in front of it today.
- 3 So, the two plans aren't exactly the
- 4 same. Some pieces are more detailed than others
- 5 in the plan before you. And the plan that is
- 6 sitting before the PUC is less detailed. But it's
- 7 more of a plan and it fits into a larger strategic
- 8 plan.
- 9 This is very important. It connects
- 10 with the Energy Action Plan; it also connects with
- 11 reduction of greenhouse gas emissions. We believe
- that it's important to support this. And we would
- 13 hope that we could also entice the CEC to
- 14 participate even more. We just need your support.
- 15 CHAIRPERSON PFANNENSTIEL: Thank you.
- 16 Thank you for being here. I just want to make
- sure I understand that there are two different
- 18 plans, although the same $\operatorname{--}$ is it all the same
- 19 conclusions and recommendations and policy?
- 20 MS. PREMO: In general, yes. The plan
- in front of you has more detail in some respects.
- The plan in front of the PUC has less detail and
- 23 more strategies going out further than just three
- 24 years.
- The instructions that we gave the IOUs

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was to develop something out to 2030 and 2020 for
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- 2 residential and other issues.
- 3 I believe that the themes are, and the
- 4 policies are, in general, on the same wave length.
- 5 They just don't have all the same words in it.
- 6 CHAIRPERSON PFANNENSTIEL: Okay, but
- ours is the one, I guess, because we're under
- 8 legislative requirement to submit to the
- 9 Legislature --
- MS. PREMO: Um-hum.
- 11 CHAIRPERSON PFANNENSTIEL: -- and yours
- 12 will be used for the PUC strategic plan?
- MS. PREMO: That is correct.
- 14 CHAIRPERSON PFANNENSTIEL: Okay, thank
- 15 you. Any other questions?
- 16 COMMISSIONER ROSENFELD: Yeah. No,
- 17 Anne, stay there. Valerie mentioned twice that
- 18 DOE is now finally addressing this, under court
- 19 order, is now finally addressing this issue of
- 20 breaking the country up into three climate zones.
- MS. PREMO: Yes.
- 22 COMMISSIONER ROSENFELD: DOE, I was in a
- two-hour conference call Monday, DOE would like to
- 24 do nothing because they claim that they're under a
- 25 time deadline.

1 We, in California, are going to have to

- 2 submit strong comments by the end of July. The
- 3 groups that have already said they want to comment
- 4 are the CEC, of course, and the utilities, all
- 5 three, --
- MS. PREMO: Um-hum.
- 7 COMMISSIONER ROSENFELD: -- and the
- 8 California Cooling Center --
- 9 MS. PREMO: Yes.
- 10 COMMISSIONER ROSENFELD: -- but the PUC
- 11 hasn't gotten dragged into this shouting match
- 12 yet. And I'd like to talk to you after this
- 13 meeting for a minute to see if you also want to
- 14 consider being a signatory to the proposal which
- says we need new test procedures, and we really
- need a new device for the hot, dry west.
- MS. PREMO: I would agree with that
- 18 plan. I can certainly be a messenger to my
- 19 Commission for that. And I believe that they will
- 20 support it.
- 21 COMMISSIONER ROSENFELD: Good, so if you
- 22 could stick around, --
- MS. PREMO: Sure.
- 24 COMMISSIONER ROSENFELD: -- I think
- we're near the end of this meeting, anyway.

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CHAIRPERSON PFANNENSTIEL: Thank you.
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                   COMMISSIONER ROSENFELD: I quess I move
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         for adoption of the report.
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                   CHAIRPERSON PFANNENSTIEL: We're not
 5
         quite finished --
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                   COMMISSIONER ROSENFELD: Not ready yet?
                   CHAIRPERSON PFANNENSTIEL: -- we have
 8
         some other --
                   COMMISSIONER ROSENFELD: Oh, sorry.
                   CHAIRPERSON PFANNENSTIEL: -- other
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11
         speakers. Eric Emblem from Cal SMACNA and Sheet
         Metal Workers. Good morning.
12
1.3
                   MR. EMBLEM: Good morning, Madam
14
         Chairman, Distinguished Commissioners. I'm Eric
15
         Emblem. Again, I'm a private consultant. I'm
         here today for the California Sheet Metal, Air
16
17
         Conditioning National Association Contractors, and
18
         the Sheet Metal Workers International Association,
         the Union for the California Local Unions.
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                   And we're here today to support the
21
         report. And to compliment staff for doing a good
22
         job. It was a tough job; they had a short amount
         of time. And in particular, Mike Messenger, we
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think he did a great job herding the cats, trying

to get all the different stakeholders in line.

24

1 And I think that it's a good job of recapping, and

- 2 to get the common message out, is that we got a
- 3 problem and we need to develop some solutions.
- 4 And in general we support those solutions.
- 5 I do have some recommendations for
- 6 consideration, just moving out. It's not really
- 7 anything to do to modify the report, but just some
- 8 recommendations for thought.
- 9 We think that one thing that you should
- 10 consider moving forward is as this is implemented,
- both through the PUC's strategic plan and the CEC
- 12 report, that you start now to develop a matrix for
- 13 comparative study; a before and after to determine
- 14 if we're really moving in the right direction, and
- if we're achieving the goals of both reports.
- 16 The other thing is in the report it
- 17 suggests and recommends certification to a
- 18 particular certification program for technicians.
- 19 In particular, NATE. And I am very much a
- 20 proponent of NATE. I sat on that board for
- 21 several years, so I'm not anti-NATE, but I would
- like to say that there are other programs out
- there -- and just in all fairness -- that do
- 24 deliver quality programs and quality installers
- and quality installation that should be considered

1 moving forward and maybe not just all inclusive

- 2 into one certification program as we move forward,
- 3 to maybe bring them to the table.
- 4 Again, they have proven, through their
- 5 methodology, to either meet the NATE level or go
- 6 beyond it.
- 7 The other thing is I don't think we
- 8 talked enough in the reports about career
- 9 education programs for technicians. We did talk
- 10 about training. But we have a very very huge need
- 11 for replacing the baby boom technicians that are
- 12 retiring, and for bringing new technicians into
- this field, both the residential and the
- 14 commercial sector.
- 15 And that we should look into the
- apprentice programs that are out there right now,
- 17 and seeing if there's anything we can do to work
- 18 with those programs, and expanding them. Work
- 19 with them in recruiting new people into what we
- 20 call today the green jobs. Most of these are
- 21 really -- they've been green for years. And
- they've been training quality people for years.
- 23 And they're working with the green movement and
- the U.S. Green Building Council on at least
- 25 building awareness within their training of the

1 green building principles and conservation and

2 things that maybe are not taught in the technical

3 skills. And they're working on that now in all

4 the mechanical crafts. Not just the sheet metal,

but also in the plumbers, pipefitters and the

6 electricians.

right direction.

We think that perhaps -- in the report there's a reference to the ACCA standards for quality installation. And we compliment them. We think they did a fine job. And that the standards, themselves, are a good move in the

We do want to call the attention that SMACNA has been in the standards and guidelines-setting business for over 50 years. And have used those standards to support the industry, both through ASHRAE and the American Institute of Architects in development of their master specs throughout the country. Actually, throughout the world.

The other thing, and finally the last thing, is we'd like to offer our resources to work in collaboration. In the report it suggests that there be a statewide working group that's empowered to work with the Commission in seeing

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1 that this is carried out, and assist with
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- 2 implementation.
- 3 We volunteer and stand up to help you
- 4 with that. And to make this a success, and to
- 5 make sure that this report attains the goals that
- 6 it's meant to do.
- 7 So, with that, I'll close.
- 8 CHAIRPERSON PFANNENSTIEL: Thank you,
- 9 Mr. Emblem. Thank you for being here. Thanks
- very much for working with us on this report.
- 11 MR. EMBLEM: You're welcome.
- 12 CHAIRPERSON PFANNENSTIEL: Cynthia
- 13 Mitchell is on the phone, a consultant at TURN.
- 14 Ms. Mitchell.
- MS. MITCHELL: Yes, can you hear me?
- 16 CHAIRPERSON PFANNENSTIEL: Yes, fine.
- 17 MS. MITCHELL: Thank you very much for a
- 18 couple minutes here to speak. I have a comment,
- 19 and then a question.
- 20 And following up on Valerie Hall's
- 21 recommendation that there be a task force, TURN
- 22 recommends that the entities and individuals
- listed on the acknowledgement of the report be
- 24 invited to sit on this task force. And that
- 25 sufficient resources be dedicated to this task

- 1 force that it may carry out its function.
- 2 Just as an aside, we were all working on
- 3 this report. It was extremely time-consuming and,
- 4 a big burden for many of the -- entities involved
- 5 to try and carve out of their normal jobs
- 6 sufficient time to delve into this. But we at
- 7 TURN very much appreciate anything the CEC could
- 8 do to lever some resources to help with that.
- 9 And a question back to the comment, the
- 10 discussion of Anne Premo. And to the extent that
- 11 the CEC report reflects more detailed specificity
- 12 as to the first three years, is it reasonable to
- request or ask that this report be submitted to
- 14 the CPUC or get appended to the IOUs 09/11 energy
- 15 efficiency portfolio in any way?
- 16 CHAIRPERSON PFANNENSTIEL: I don't want
- 17 to get into a full discussion of this. Ms. Premo,
- 18 you may come up and just respond to that. I think
- we need to move our own discussion along.
- 20 MS. PREMO: Cynthia proposed that this
- 21 report also be submitted to the CPUC. I would
- 22 welcome that. And we would also welcome
- 23 additional participation with the strategic plans
- that have been presented by the IOUs.
- 25 CHAIRPERSON PFANNENSTIEL: Thank you.

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1 MS. PREMO: Thank you.
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- 2 CHAIRPERSON PFANNENSTIEL: Thank you,
- 3 Ms. Mitchell, for your comments. We appreciate
- 4 them.
- 5 We also have Dale Gustafson from Better
- 6 Buildings, Inc.
- 7 MR. GUSTAFSON: Yeah, thank you. Can
- 8 you hear me?
- 9 CHAIRPERSON PFANNENSTIEL: Yes.
- 10 MR. GUSTAFSON: Thank you. I want to
- 11 make one quick comment (inaudible) is the
- 12 acknowledgement page of the report, there are a
- 13 number of other names of people and organizations,
- 14 particularly those representing the HVAC industry
- that I believe that inadvertently accidentally
- 16 have been left off of it.
- 17 (inaudible) recommendation, with which I
- 18 agree, that the industry folks who participated in
- 19 the process be invited. I'm hoping that we can
- get those names added. I'd be happy to do that.
- 21 CHAIRPERSON PFANNENSTIEL: Yes, thank
- 22 you. We would appreciate that. If you could --
- 23 MR. GUSTAFSON: -- in some cases people
- 24 flew from, you know, 2000 miles away to
- 25 participate in the working group, and I'm sure we

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1 could add them.
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- 2 CHAIRPERSON PFANNENSTIEL: We would
- 3 appreciate any contributions you could make in
- 4 that regard. We'll certainly do an addendum with
- 5 those additional names. Thank you for bringing
- 6 that to our attention.
- 7 Any other comments on this? Yes, please
- 8 come up.
- 9 MR. JOHNSON: Hi. My name's Scott
- 10 Johnson. I'm with the Institute of Heating and
- 11 Air Conditioning Industries.
- 12 And we completely support this endeavor.
- 13 And we're moving forward with training and nailing
- down exactly everything that you guys are
- outlining. We're actually putting it into --
- we're functioning with that, as we speak, building
- out training programs.
- 18 We're beyond supporting. As southern
- 19 California and the HVAC, in general, and the State
- of California. Thank you.
- 21 CHAIRPERSON PFANNENSTIEL: Thank you.
- Thank you for being here. I'm really grateful for
- that.
- 24 Clearly, this is a report that has had a
- 25 large involvement of the industry. And I give

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1 staff an awful lot of credit for bringing together
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- 2 all the players.
- I know it's late, and I've been one of
- 4 the ones who's been agitating about having a
- 5 requirement to get something to the Legislature.
- 6 And then being nearly six months late on that, I
- 7 think that's been unfortunate.
- 8 But, I do think that the product seems
- 9 to have risen to the occasion. I think that
- 10 getting the input and the valuable contributions
- of this, many people who were acknowledged, and
- 12 those whose names were left off, will be given to
- 13 us.
- I think really demonstrates that this is
- 15 a really good faith effort on getting the answer
- 16 that I believe Assemblymember was seeking in
- 17 proposing this bill.
- So, with that, we have something in
- 19 front of us ready to go to the Legislature, if
- 20 approved. So, is there a motion for approval.
- 21 COMMISSIONER ROSENFELD: I move we
- 22 approve it.
- 23 COMMISSIONER DOUGLAS: Second.
- 24 CHAIRPERSON PFANNENSTIEL: All in favor?
- 25 (Ayes.)

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1 CHAIRPERSON PFANNENSTIEL: Thank you,
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- 2 Valerie.
- MS. HALL: Thank you.
- 4 CHAIRPERSON PFANNENSTIEL: Thank you
- 5 all.
- 6 Okay, we've moved through most of the
- 7 agenda. We have some to go.
- 8 Minutes of the June 4th meeting.
- 9 COMMISSIONER BOYD: I'll abstain from
- 10 this.
- 11 COMMISSIONER ROSENFELD: I'll move the
- 12 minutes.
- 13 COMMISSIONER BYRON: Second.
- 14 CHAIRPERSON PFANNENSTIEL: In favor?
- 15 (Ayes.)
- 16 CHAIRPERSON PFANNENSTIEL: Minutes are
- 17 approved.
- 18 Commission Committee discussion. I
- 19 think I would like to just note where we are on
- 20 the AB-32 joint proceeding with the PUC.
- 21 That's a process that's gone on for some
- time, but we had some end points in our radar,
- which are that the PUC is expected to adopt their
- final what will be a report to the ARB on
- 25 September 4th. And it will be before the Energy

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1 Commission on September 10th.
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- 2 And we intend to do whatever we can to 3 have those be identical reports, that then get
- 4 sent from both agencies to the Air Resources
- 5 Board.
- 6 We have a process that's ongoing as we
- 7 speak, with comments coming in on the
- 8 Administrative Law Judge's orders. And there will
- 9 be a draft decision going out at the end of July
- 10 with comments coming back in.
- 11 So we have another round that, I think
- the important round, that needs to go on. The
- issues are still out there reviewing the comments
- and reply comments that are coming in.
- 15 Most of the parties staked out their
- 16 positions awhile ago, and there hasn't been a lot
- of movement off of them. Although I would say
- 18 that the range of controversy remains, but the
- 19 number of issues that are controversial has
- 20 perhaps been reduced somewhat.
- 21 So, that's going to take up the summer.
- 22 And by this fall we should have some decision
- offered.
- 24 Any other Commission comments or
- 25 discussion?

1	COMMISSIONER BOYD: I'll mention a
2	couple items, quickly. One, which is climate
3	change oriented. I may have mentioned in the past
4	that the Secretary Adams overseeing the climate
5	action team was interested in creating a research
6	committee. She lobbied me, as did representatives
7	of her office, and the Resources Secretary, to
8	chair that committee. And I reluctantly agreed.
9	So it is going to have its first meeting
10	tomorrow. And one of the goals is to try to
11	establish 0 well, try to create a chapter for
12	this fall's report of the climate action team and
13	its activities, with specific reference to
14	climate-related research activities. And to
15	demonstrate our coordination, cooperation amongst
16	agencies on that subject.
17	So, that process is about ready to get
18	underway.
19	Secondly, Monday of this week I attended
20	in Denver a meeting of the Western Governors
21	Association policy council that has been created
22	to implement the transportation fuels for the
23	future report.
24	That report, I think I've mentioned

several times before, was finished last February.

1 Submitted to the Western Governors Association's

- winter meeting. They accepted and approved the
- 3 report. And by resolution, called for the
- 4 creation of the implementing policy council.
- 5 As you may recall, I co-chaired the
- 6 previous advisory committee with the Secretary of
- 7 Energy from Oklahoma on the creation of the
- 8 report. I declined the invitation to co-chair the
- 9 implementation advisory group, but did agree to
- 10 serve on the council, at least represent the CEC
- 11 and California on that effort.
- So, the energy policy advisor to --
- 13 Diane Nielsen, to the Governor of Utah, and David
- 14 Fleishaker, who is the energy secretary of
- Oklahoma, are chairing -- co-chairing that effort.
- And we'll see. I'm beginning to think
- 17 my personal involvement is not needed as much as
- 18 it was the last time around. But that
- 19 responsibility may fall on some of Melissa's staff
- in the future. This is getting into a lower level
- 21 technical implementation discussion.
- But in any event, we are represented
- 23 there. As I indicated in my presentation to them,
- 24 California does travel in a parallel universe with
- 25 regard to these kinds of activities. So we want

1 to stay plugged in, but we tend to be a lap or two

- 2 ahead on some many of the activities, and can't
- 3 totally be -- I didn't use the term subordinated,
- 4 but anyway, guided --
- 5 COMMISSIONER ROSENFELD: Restrained.
- 6 COMMISSIONER BOYD: -- restrained, thank
- you, by what this policy group puts together.
- 8 As I mentioned in previous reports on
- 9 creating this report, it was expected to take nine
- 10 months. It took 18, as I predicted, because
- 11 there's coal in them-thar western states. And it
- is a very contentious issue.
- The report was unable to reach a
- 14 consensus on the subject of coal; rather it gave
- 15 three sets of options and alternatives to the
- governors. They opted not to choose any of them,
- 17 but to just accept and approve the report in
- 18 general. And ask folks to implement. So there
- 19 will still be interest on the part of some states
- to develop coal-to-liquids.
- 21 However, the Defense Department has
- 22 stepped in, as we recommended, to really pick that
- issue up and run with it. And we hope that that
- 24 satisfies the economic needs of those states who
- 25 have that particular resources.

1 I, for one, am really pushing biomass as

- 2 something we, in the western states, ought to be
- 3 interested in. And I think they will do so. So,
- 4 more to follow on that subject.
- 5 CHAIRPERSON PFANNENSTIEL: Thanks, Jim.
- 6 Chief Counsel report.
- 7 CHIEF COUNSEL CHAMBERLAIN: Thank you,
- 8 Madam Chairman. I note with both pleasure and
- 9 regret the appointment of Elena Miller as our new
- 10 Public Adviser. And I see Elena's here.
- 11 Perhaps --
- 12 CHAIRPERSON PFANNENSTIEL: You're
- 13 stealing my thunder, Bill. I was going to --
- 14 (Laughter.)
- 15 CHAIRPERSON PFANNENSTIEL: Why don't we
- 16 use the moment --
- 17 CHIEF COUNSEL CHAMBERLAIN: Well, she,
- as you know, she joined my office in March, and
- 19 it's been a great pleasure to have her in my
- 20 office.
- I note this with pleasure because I
- 22 consider the Public Adviser position to be a very
- 23 important one for the Energy Commission. It's a
- 24 unique position in the unique siting program. And
- I know Elena will do a great job.

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1 In addition, I think some of you may not
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- 2 know, but Fernando de Leon of our office is
- 3 retiring this summer. And so Arlene Ichien and
- 4 Jonathan Blees and I are engaged already in the
- 5 process of interviewing new candidates to fill
- 6 these two positions.
- 7 The other thing that I have is I've sent
- 8 you all a memo that I directed to the Siting
- 9 Committee on a jurisdictional issue that I believe
- 10 could lead to litigation. And I believe we need a
- 11 closed session on that. If it's possible to have
- 12 that closed session after the noon hour, that
- 13 would be desirable --
- 14 CHAIRPERSON PFANNENSTIEL: We have it on
- schedule; we're scheduled to do that today.
- 16 CHIEF COUNSEL CHAMBERLAIN: Thanks.
- 17 CHAIRPERSON PFANNENSTIEL: Thank you.
- 18 Executive Director report.
- 19 EXECUTIVE DIRECTOR JONES: Good morning.
- I have two items to report on.
- 21 First is the status of the budget.
- 22 Several of our BCPs are in the conference
- 23 committee. We did get approval for our BCP for
- 24 PIER. And that included eight additional PYs,
- 25 plus 1.427 million. That was reduced from the

original request of 2.47 million. But that will be very helpful to the program.

The remainder of the items, including
the BCP for building and appliance standards, and
for the alternative and renewable fuel and vehicle
technology program, for the energy and water
efficiency program and the waste heat and carbon
emission reduction program are being held open in
conference as we speak.

We did get earlier approval for the PIER natural gas research BCP; and also for the outsourcing of the new Solar Homes Partnership.

So we're making some progress there.

The second thing I would like to discuss today is each year we do sustained and superior sustained accomplishment awards. So I wanted to go ahead and announce the winners today.

This award program is sponsored by the Department of Personnel Administration through their merit award program. It allows us to recognize individuals who have made an important contribution to science, research or development; who showed unequaled personal effort in conducting their duties; and in taking on major tasks or responsibilities that are very time-constrained.

I'm pleased today to announce that we 1 2 gave 23 superior accomplishment awards for 2007. And I'm just going to briefly read off the names, 3 4 and just give you a little bit of why they were 5 nominated. 6 Suzanne Garfield received the award as the lead writer for the 2007 Integrated Energy 8 Policy Report. Lorraine White was nominated for her work as the project manager for the 2007 IEPR. 10 Michael Heintz was nominated and given 11 an award because of his legal work on WREGIS, which was a rather daunting endeavor. 12 1.3 Luke Quiroz has been employing new 14 recruitment and testing strategies for the 15 Commission to help with the recruitment of employees. This involves both continuous testing 16 17 and more frequent testing so that we have an 18 adequate pool of new positions to hire from, or 19 new people to hire from. 20 In addition, Cheryl Raedell, in our 21 contracts office, has instituted a number of

In addition, Cheryl Raedell, in our contracts office, has instituted a number of practices to increase the oversight of work authorizations and sole-source contracting.

That's a great improvement to the Commission's contracting practices.

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1	Gina Tosi-Smith, our personnel officer,
2	has taken on a number of different projects in the
3	last year, including the establishment of the
4	electricity supply analysis division. And several
5	other proposals to deal with our quantifications.
6	Eurline Geiszler has been recognized
7	she's in the energy efficiency and renewables
8	division for her exceptional performance as a
9	supervisor.
10	And Angela Gould has been nominated for
11	her staff role in supporting WREGIS. Donald
12	Kazama has instituted best practices and
13	SaveEnergyNow, which is one of the DOE programs
1.4	that we're funded to implement.
15	Resa Keanini, who's no longer with us,
16	but who was instrumental in getting WREGIS up and
17	running, was given an award.
18	Mike Jaske for his management of the
19	2007 Integrated Energy Policy Report, the
20	scenarios analysis project. That was a huge
21	undertaking on Mike's part and we're grateful that
22	we was willing to do that.
23	Anitha Redmond, who is no longer with

the Commission, also contributed to the cost of

generation model. Kristi Chew, who is now a

24

second advisor, was given an award because of her program in contract management for the demand

- 3 response research center.
- 4 Abul Gashemalati was nominated for his
- 5 facilitation of the RD&D solicitations under the
- 6 PIER renewables program. Jesselyn Rosales is part
- of the PIER Staff. She handles the fiscal
- 8 management for PIER technical programs. She did a
- 9 lot of streamlining and very big contributions
- 10 there.
- 11 Michael Siemen has been nominated for
- 12 his contributions towards advancing PIER's
- 13 technology research. Diana Schwyzer, who is also
- 14 a second advisor now, was given an award for her
- 15 participation and her contribution to the AB-1007
- implementation of the state alternative fuels
- 17 plan. Malachi Weng-Gutierrez was nominated for
- 18 his exceptional work during the 2007 IEPR for the
- 19 transportation energy forecasts.
- 20 Eileen Allen, who is the manager of the
- 21 siting program, has been nominated for an award.
- 22 She has worked on 25 power plant siting cases over
- the last year, including over 9000 megawatts of
- 24 new generation. Involved in 36 public/staff
- workshops and has published 20 major staff

1	environmental	assessment.	and	engineer	cina

- 2 assessments. It's quite an accomplishment.
- 3 Keith Golden has received an award for
- 4 his senior-level leadership in the air quality and
- 5 public unit of the siting division, dealing with a
- 6 number of challenging power plant applications and
- 7 compliance investigations.
- 8 Angela Hockaday has been given an award
- 9 for her successful hiring, training and
- 10 supervising of the five project secretaries and
- 11 the two studies, while successfully completing an
- 12 extraordinarily high workload of siting cases. We
- 13 recognize her valuable contribution to that.
- 14 Matthew Layton was given an award for
- 15 his senior-level leadership in the air quality and
- 16 public unit. Again, handling challenging power
- 17 plant applications and compliance.
- 18 And Nita McGlothin has been given an
- 19 award for her administrative support for the
- 20 environmental office. She has performed a number
- of special duties, and we acknowledge her
- 22 participation.
- We have also given five sustained
- 24 superior accomplishment awards. This is to
- 25 recognize efforts over an extended period time.

1 And those awards were given to Barbara Byron for

2 her role as a state and national expert on nuclear

3 energy in the state. Including our assessments in

4 the last two IEPR cycles of nuclear power issues;

5 dealing with transportation of nuclear waste

issues; and the Yucca Mountain long-term waste

disposal facility.

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Atlas Hill, who is an assistant manager for customer support and network services; has also contributed sustained efforts. I don't know if you're aware, but Atlas has had some major health challenges. And while he was going through those, he maintained a tremendous level of productivity and contribution to the Energy Commission. We really appreciate his efforts in keeping our computers up and running and our network up and running.

Betty Chrisman has been given an award.

She is the contract manager for the appliance
database, re-engineering. This was a very complex
project, and Betty's attention to detail and
thoroughness allowed us to get this work done.

In addition, we gave an award to David
Hungerford for his development and implementation
of demand response policies. And trying to

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1 address our growing needs to reduce our peak
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- 2 demand in the state.
- 3 And finally, Joel Klein, who is part of
- 4 our electricity supply analysis division, was
- 5 given a superior sustained achievement award for
- 6 his development of the cost of generation model.
- 7 These people worked above and beyond the
- 8 call of duty, and it was my pleasure to give them
- 9 those awards this year.
- 10 CHAIRPERSON PFANNENSTIEL: Thank you,
- 11 Melissa. And I know the hour's late, but I really
- 12 appreciate your taking the time to acknowledge and
- 13 to name and to make sure we are aware of this.
- 14 So, thanks very much.
- 15 COMMISSIONER ROSENFELD: Melissa, could
- I ask you, what sort of other recognition, like
- plaques to go on their wall, or whatever, are
- 18 these folks getting?
- 19 EXECUTIVE DIRECTOR JONES: They've got
- 20 plaques to go on their wall. For the superior
- 21 accomplishment awards, they were given either \$250
- or \$500 awards. And for the sustained superior
- 23 accomplishment awards there was a \$250 award that
- 24 went along with that.
- 25 CHAIRPERSON PFANNENSTIEL: Oh, that

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1 beats plaques on the wall.
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- 2 EXECUTIVE DIRECTOR JONES: Yes, it does.
- 3 CHAIRPERSON PFANNENSTIEL: Thank you.
- 4 COMMISSIONER ROSENFELD: Good.
- 5 COMMISSIONER BOYD: Buys a little bit of
- 6 gasoline these days.
- 7 CHAIRPERSON PFANNENSTIEL: Leg Director
- 8 report. Marni.
- 9 LEGISLATIVE DIRECTOR WEBER: Good
- 10 morning, Chairman and Commissioners. We're
- 11 approaching another deadline with the legislative
- 12 process. Next Friday, the 27th, will be the last
- day for bills to be heard in policy committee. So
- 14 we move along.
- And since we last met another initiative
- has qualified for the November ballot. This one
- 17 is the California Renewable Energy and Clean
- 18 Alternative Fuel Act, which would authorize \$5
- 19 billion over ten years to provide incentive
- 20 payments for purchasers of certain high fuel
- 21 economy and alternative fuel vehicles, incentives
- for research, development and production of
- 23 renewable energy technology and alternative fuel
- 24 technology, incentives for purchases of renewable
- 25 energy technology and grants to cities for

1 education in these technologies. And also grants

- 2 to colleges to train in these technologies.
- 3 If the voters approve this measure in
- 4 November, the Energy Commission will receive
- 5 approximately \$1.6 billion for programs that would
- 6 be administered by the Commission.
- 7 They will primarily be solar, wind and
- 8 renewable energy; commercialization of solar,
- 9 wind, geothermal, wave and tidal currents; with an
- 10 emphasis on solar.
- 11 Also demonstration projects at the local
- 12 level and education and training and outreach
- programs will be administered by the Energy
- 14 Commission.
- 15 At this point, the only information I'm
- able to find for proponents and opponents of this
- 17 measure is that the major contributor to get this
- 18 measure on the ballot, and for the committee
- 19 that's going to be pushing it, is the Clean Energy
- 20 Fuels Corporation. And according to their
- 21 website, they note that they are the largest
- 22 provider of natural gas for transportation in
- North America. So that's where this one is going.
- That's all I have today.
- 25 CHAIRPERSON PFANNENSTIEL: Thank you,

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2	Public Adviser report. And I'll ask
3	Elena to come up and let's officially welcome her
4	and meet here. Elena has been, as Bill said, with
5	the Energy Commission in the Counsel's Office for
6	a number of months while the paperwork was
7	processed and reprocessed over at

But the appointment has come through, and we are delighted to have a Public Adviser of Elena's background and qualifications and energy

and enthusiasm and skills and all of that.

the Governor's Office.

So, welcome, and do you have a report for us?

PUBLIC ADVISER MILLER: Thank you. I don't have a report for you this morning, per the counsel of Nick. I just want to say thank you; this is an honor and I appreciate it.

It's been fantastic working in the legal office. I am happy to say I am really impressed with the attorneys that we have here at the Commission. And so it was a pure joy to be working amongst such great attorneys. And it is bittersweet to be leaving them.

But I have every reason to think that

1	this opportunity to be Public Adviser for the
2	Commission is going to be fantastic. And I look
3	forward to working with you and everyone in this
4	building.
5	CHAIRPERSON PFANNENSTIEL: Well, you'll
6	see us out in the 20-some-odd siting cases around
7	the state and get to know us and the processes in
8	the state quite well.
9	PUBLIC ADVISER MILLER: I look forward
10	to it. Thank you very much.
11	CHAIRPERSON PFANNENSTIEL: Thank you,
12	Elena. Glad to have you here.
13	Any other public comment? Anyone else
14	like to address us? Nobody on the phone?
15	With that, we're going to adjourn to an
16	executive session on litigation in my office
17	following a short break.
18	(Whereupon, at 12:11 p.m., the business
19	meeting was adjourned.)
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CERTIFICATE OF REPORTER

I, PETER PETTY, an Electronic Reporter, do hereby certify that I am a disinterested person herein; that I recorded the foregoing California Energy Commission Meeting; that it was thereafter transcribed into typewriting.

I further certify that I am not of counsel or attorney for any of the parties to said meeting, nor in any way interested in outcome of said meeting.

IN WITNESS WHEREOF, I have hereunto set my hand this 6th day of July, 2008.

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